

Title: Integrated Materiel Management Centralized Cataloging	Number: WI-100-UG-017	Revision Number: 1	Date Issued: 05-01-98
	Prepared By: Jennifer Rey	Approved By: Bob Oborsky	Page: 1 of 143

LIS user guides and revision are approved by AML-100 Division Manager and are controlled on the FAALC Intranet. If printed or copied, they become uncontrolled and may be used only if the user assures they contain the latest revisions.

LIS

INTEGRATED MATERIEL MANAGEMENT (CATALOGING)



USER GUIDE

REVISED : MAY 1, 1998

PREFACE

This User Guide is intended for the use of Federal Aviation Administration (FAA) personnel who have authorized access to the Logistics and Inventory System (LIS). It provides procedural information on LIS INTEGRATED MATERIEL MANAGEMENT (CATALOGING).

TABLE OF CONTENT

1.0	OVERVIEW.....	1
2.0	LOGGING ON THE LIS	7
	APPENDIX.....	129

1.0 OVERVIEW

Integrated Materiel Management (IMM) is defined as consolidated logistical support for jointly procured systems and equipment's common to the FAA, Department of Defense (DOD), and or other government agencies. A memorandum of agreement was signed December 14, 1988 by both FAA and DOD to have an effective tool for joint procurement of new systems used for navigation, communications and air traffic control. The FAA has accepted responsibility for IMM and developed an automated subsystem to accommodate:

- * Utilization of Logistics Support Analysis (LSA) data.
- * Enhanced catalog function to allow government-wide visibility of items and materiel.
- * Compatible requisitioning procedures between the FAA, DOD, and other government agencies.
- * Interactive FAA Logistics Center (FAALC)/Defense Logistics Services Center (DLSC) Inventory Management control and update.
- * Billing interfaces between the Office of Financial Services and the Departmental Accounting and Financial Information System (DAFIS) interface, and other government financial centers.

The IMM function uses automated data processing (ADP) to accept and convert data from DOD and other government agencies to the Logistics and Inventory System (LIS) formats. IMM will also use LSA and LIS data to convert cataloging and Military Standard Requisitioning and Issue Procedures (MILSTRIP) formats for electronic processing and transmitting to the DLSC, DOD, and other government agencies.

The IMM subsystem within LIS incorporates security levels to limit access to some menu options. Users will access these options based on their needs and requirements. Security levels for section supervisors, provisioners, catalogers, inventory managers, and accounting technicians have been identified.

1.2 PICA/SICA RECORDATION.

For items that identify the FAA as a Primary Inventory Control Activity (PICA), IMM uses ADP processes to accept LSA data on items that the provisioning function has identified for cataloging action. The IMM process will move the LSA data for these items into the Federal Logistics Information System (FLIS) fields and segments for transmittal to the Defense Logistics Services Center (DLSC). The FAALC Inventory Master Record is mechanically established when DLSC assigns the NSN and updates the DLSC TIR that allows government-wide visibility of items and materiel's.

1.3 INVENTORY MANAGEMENT

The IMM subsystem uses compatible requisitioning between the FAA, DOD, and other government agencies. IMM receives MILSTRIP requisitions from the Automatic Digital Network (AUTODIN/DDN) or LIS On-Line Requisitioning, assigns a transaction tracking number (TTN), builds requisition status, writes priority requisitions to the Trans-Queue for Inventory Manager review and processing, and processes routine requisitions to the warehouse for shipment. The system capabilities also include processing IMM transactions through the Automated Procurement System (APS). Incoming DOD requisitions from service/agencies through AUTODIN/DDN will be processed, retaining the DOD document number for cross reference. The system will report supply and ship status to the requisitioner using the same format in which the requisition was submitted. IMM will retain the original requisition for a billing reference and provide billing data to the Office of Financial Services (AMZ-1) and DAFIS at the time the requisition is shipped. Within the inventory management function, IMM processes will be interactive in responding to backorders, cancellation requests, insufficient stock, and procurement requests. The system will update the appropriate inventory management record fields. Approximately 15 management reports will be generated to assist users within cataloging, inventory management, AMZ-1 and DAFIS.

1.4 OFFICE OF FINANCIAL SERVICES AND DAFIS INTERFACE

The IMM subsystem will generate bills and credits for materiel shipped and returned. The accounting technician, through special security, will have access to the original requisitions and all supply/shipment information. IMM subsystem will pass charges and credit actions to DAFIS. The system will produce monthly accounting reports for billed transactions. The accounting technician will be able to set a fixed amount for computing the packing, crating, and handling charges. The IMM subsystem will transmit bills electronically to the requisitioner or billed office.

1.5 SECURITY LEVELS FOR CATALOGER'S

The IMM function requires security levels to maintain the integrity of the process. Unauthorized users attempting this function will receive an error message, IN -VALID OPTION FOR YOUR SECURITY LEVEL, which will be displayed in the upper left corner of the screen. The required security levels and their definitions are:

LEVEL 1 - INQUIRY ONLY.

Inquiry capability into Cataloging Databases and tables only. This level is assigned for all Aeronautical Center users outside Cataloging.

LEVEL 2 - LIMITED UPDATE CAPABILITY.

Inquiry capability into all Cataloging Databases and tables, with update (Add, Modify and Delete) capability on the Non-Cataloged Database (TSN/NSN History File).

LEVEL 3 - FULL UPDATE CAPABILITY.

Inquiry capability into all Cataloging Databases and tables, with update (Add, Modify and Delete) capability on all files except PUBLICATIONS. Full data entry capability for all Defense Logistics Services Center (DLSC) Trans -actions programs.

Journeyman catalogers are assigned this security level.

LEVEL 4 - SUPERVISORY LEVEL.

Same as LEVEL 3 above for journeyman catalogers, except this level also includes access to management reports. Supervisory personnel are assigned this security level.

LEVEL 5 - PUBLICATIONS TECHNICIAN.

This level allows access, with update capability into all Cataloging Databases. tables and files, including Publications. No access is provided into management reports. The Supply Cataloger responsible for preparation of FAA Supply Catalogs is assigned this security level.

LEVEL 6 - FIELD INQUIRES.

This level is designed to provided "tailored" outputs for field personnel. Allows inquiry into all Cataloging Databases, however, like Security Level 1, data cannot be added, changed or deleted.

1.6 STANDARD NOTATION FOR INPUT FROM THE KEYBOARD

Throughout the LIS USER GUIDE, the following conventions will be used consistently to indicate user keyboard entry.

EXAMPLE:

When the user sees	It represents...	Example...
[] (square brackets)	a specified key that should be pressed.	[ENTER]
< > (greater than & less than)	the data to be input	<99> <01>
ALL CAPITAL LETTERS	a data or field name	TRANSACTION CODE CONTROL NUMBER
BOLD CAPS	information from the actual screen	<99> - TO CANCEL OR RETURN TO LIS MAIN MENU
Press	instructions to depress a key or keys	Press [ENTER]
Input	instructions to type the specified input	input option NUMBER <2>
NOTE:	important information	NOTE: Set printer for 132 column output
[keyname]-[keyname]	combinations of keys to press together	Hold the first key down, press the second

2.0 LOGGING ON THE LIS

```

      FFFFFFFF  AAAAAA  AAAAAA  NNN      NNN  EEEEEEEEE  TTTTTTTTTT
      FFFFFFFF  AAAAAAAA  AAAAAAAA  NNNN      NNN  EEEEEEEEE  TTTTTTTTTT
      FFF      AAA  AAA  AAA  AAA  NNNNN      NNN  EEE      TTT
      FFFFFFFF  AAAAAAAA  AAAAAAAA  NNN  NN  NNN  EEEEEEEEE  TTT
      FFFFFFFF  AAAAAAAA  AAAAAAAA  NNN  NN  NNN  EEEEEEEEE  TTT
      FFF      AAA  AAA  AAA  AAA  NNN      NNNNN  EEE      TTT
      FFF      AAA  AAA  AAA  AAA  NNN      NNNN  EEEEEEEEE  TTT
      FFF      AAA  AAA  AAA  AAA  NNN      NNN  EEEEEEEEE  TTT  PX 3.5

      WARNING: UNAUTHORIZED ACCESS IS CONSIDERED A CRIMINAL ACT.
               SECTIONS 641 AND 1030 OF TITLE 18 USC.

*****
*          LEASE ENTER REQUESTED ACCESS INFORMATION.          *
*  LOGON-ID :LGACXXX      HOST:          P210      DATE :10/16/95      *
*  PASSWORD :*****      TERMINAL-ID :LG03LU64      TIME :07:34:42      *
*  NEW PASSWORD:          TRANSFER:          MODEL :3292-2A      *
*          HELP : (405) 954-3000      *
*****

      *** PRODUCTION TPX ON SYSTEM P210 ***

      FOR HELP DESK DIRECTORY SELECT "HELP DESK" APPLICATION FROM YOUR MENU
      PF1 = HELP      PF3 = LOGOFF
    
```

FIGURE 1

Input USER ID CODE at the LOGON-ID line. [TAB] to PASSWORD, and input the assigned PASSWORD. Press **[ENTER]** and the next screen displayed will be NVI/TPX Menu.

If it is necessary to change your password, at the FAANET LOGON SCREEN, input your ID code at the "LOGON-ID" line [TAB] down to the "PASSWORD" line and input your password. Do not press **[ENTER]** at this time. Press [TAB] to move the cursor to the "NEW PASSWORD" line. Input the new password. The password may be up to eight (8) positions and must be at least six (6) alpha-numeric characters in length. Avoid selecting typical passwords such as spouse or children's name, birth dates, or words found in the dictionary. The system keeps track of user passwords and will not allow the immediately previous password to be reused. The user must use at least three different passwords.

The user will be asked to Please Confirm Password Change. Input the new password again, EXACTLY the same as the first time. When the new password is input the second time and accepted by the system, the old password has been replaced and will be valid for ninety (90) days.

2.1 NVI/TPX MENU

```

NVI/TPX MENU FOR LGACXXX                                PANELID-TEN0041
                                                         TERMINAL-LG03LU64
CMDKEY=PF12/24          JUMP=PA2    MENU=NONE          ZMODEL-3292-2A
PRINT=                  CMDCHAR=/    SYSTEM-AC9TPX12

   SESSID          SESSKEY      SESSION DESCRIPTION          STATUS
_  APLPNX2E         PF             COMPUTER BASED TRAINING
_  FAATSO           PF             MMAC PROD TSO
_  LGZZ1PR          PF             LOGISTICS & INVENTORY SYSTEM          PR
_  LGZZ4TT          PF             LIS TRAINING / DEVELOPMENT          TT
_  TSO12            PF             TSO-P210 / CLIST APPLICATIONS
_  HELPDESK         PF             HELP DESK CONTACT NUMBERS
_  TPXADMIN         PF             TPX ADMINISTRATION
_  TPXMAIL          PF             TPX MAILBOX

COMMAND ==> LGZZ1PR
PF1=HELP PF7/19=UP PF8/20=DOWN PF10/22=LEFT PF11/23=RIGHT H =CMD HELP

```

FIGURE 2

The NVI/TPX Menu, displays an internal mail system which may be used for messaging within the CORN platform.

To select the desired host system, the user will press [TAB] to move the cursor to the field preceding the Sessid (host session identification) and press **[ENTER]**, or type the name of the Sessid at the Command prompt. For example to access the Logistics & Inventory System, type the Sessid "LGZZ1PR" and press **[ENTER]**. Logon to the LIS system is complete.

2.2 LIS MAIN SYSTEM MENU - LIS010

```
FAA LOGISTICS AND INVENTORY SYSTEM                                LIS010
**  MAIN SYSTEM MENU  **
  1 - CATALOGING
  2 - ONLINE REQUISITIONING
  3 - INVENTORY MANAGEMENT
  4 - LIS TABLES/PHONE NUMBERS
  5 - NAME/ADDRESS CHANGE REQUEST
  6 - OTHER SYSTEMS
  7 - PROJECT MATERIEL SHIP/RECEIVE
  8 - PACKING AND PRESERVATION
  9 - ENGINEERING DATABASE
10 - PROVISIONING
88 - LIS BULLETIN BOARD
99 - LOGOFF

ENTER OPTION : 1
```

FIGURE 3

After logging onto the LOGISTICS AND INVENTORY SYSTEM (LIS), the user will reach the **LIS MAIN SYSTEM MENU - LIS010**. Here the user decides which LIS application to access.

Each LIS MAIN MENU is tailored to fit the application needs of the user; therefore, the number OPTION's available will differ from user to user. To access CATALOGING, input < 1 > at ENTER OPTION. Press **[ENTER]** and the **CATALOGING MAIN MENU - CAT001**, (Pg. 11) will be displayed.

2.3 CATALOGING MAIN MENU - CAT001

```
                LIS-CATALOGING                                CAT001
          ** CATALOGING MAIN MENU **

          1 - PERFORM RESEARCH
          2 - RECORD MAINTENANCE
          3 - TABLE MAINTENANCE
          4 - PREPARE DLSC SUBMITTAL
          5 - PUBLICATIONS

          99 - EXIT TO LIS MAIN MENU

          ENTER OPTION :__
```

FIGURE 4

The **CATALOGING MAIN MENU - CAT001**, displays functions that are available within the CATALOGING subsystem. Subsequent paragraphs explain OPTION screens and actions to be taken. A user, with the appropriate security level, can select an OPTION to perform the following:

OPTION < 1 > PERFORM RESEARCH
OPTION < 2 > RECORD MAINTENANCE
OPTION < 3 > TABLE MAINTENANCE
OPTION < 4 > PREPARE DLSC SUBMITTAL
OPTION < 5 > PUBLICATIONS
OPTION <99> EXIT TO LIS MAIN MENU

2.4 OPTION < 2 > - RECORD MAINTENANCE - CAT001

```

                                LIS-CATALOGING                                CAT001
                                ** CATALOGING MAIN MENU **
01 - PERFORM RESEARCH
02 - RECORD MAINTENANCE
03 - TABLE MAINTENANCE
04 - PREPARE DLSC SUBMITTAL
05 - PUBLICATIONS
99 - EXIT TO LIS MAIN MENU

ENTER OPTION : 2
```

FIGURE 5

OPTION < 2 > - RECORD MAINTENANCE. This OPTION is used to file maintain items under IMM.

2.5 RECORD MAINTENANCE - CAT006

```

                                LIS-CATALOGING                                CAT006
                                ** RECORD MAINTENANCE **

1 - NON-CATALOG
2 - TSN/NSN HISTORY
3 - MASTER INVENTORY
4 - STANDARDIZATION
5 - DELETE & TRANSFER
6 - LINK NSNS TO LSA DATA
7 - DISPLAY STATUS OF SCREENED ITEMS
8 - SET NSNS WITH PICA FLAG
9 - INQUIRE CONTRACT REFERENCES
10 - INQUIRE ITEMS IN PROVISIONING CONTRACT
11 - PRINT PLISNS WITHOUT NSNS

99 - EXIT TO CATALOGING MAIN MENU

ENTER OPTION      : 2
(REQ) 7,10,11 LCN : ____
(REQ) 10 PLISN   : _____
```

FIGURE 6

OPTION < 2 > - TSN/NSN HISTORY. This OPTION is used to access.
TSN/NSN HISTORY MAINTENANCE MENU - CAT320, (Pg. 14).

2.6 TSN / NSN HISTORY MAINTENANCE MENU - CAT320

```

                                LIS-CATALOGING                                CAT320
                                ** TSN/NSN HISTORY MAINTENANCE MENU **

    1 - ADD NEW TSN/NSN RECORD TO FILE
    2 - ASSIGN TSN/NSN TO EXISTING NON-CATALOGED RECORD
    3 - MODIFY EXISTING TSN/NSN RECORD
    4 - DELETE ENTIRE TSN/NSN RECORD
    5 - REMOVE TSN/NSN FROM NON-CATALOGED RECORD
    6 - INQUIRE HISTORY BY TSN/NSN/NIIN
    7 - INQUIRE HISTORY BY PREFIX CNTL-NO
    8 - INQUIRE/PROCESS SUSPENSED TSN/NSN RECORDS
    9 - INQUIRE HISTORY BY REF-NO / PARTIAL REF-NO
   99 - EXIT TO RECORD MAINTENANCE MAIN MENU

                                ENTER OPTION- - - - - : 1
OPTION 2 , 9,   ENTER REF-NO- - - : _____
OPTION 2,   ENTER CAGE -- - - - - : _____
                                MFR-NAME- - - - - : _____
OPTION 3-6,   ENTER TSN/NSN- - - - - : _____
OPTION 7,   ENTER PREFIX/CNTL-NO- : _____
OPTION 8,   ENTER CATALOGER-ID- - : _____

```

FIGURE 7

OPTION < 1 > - ADD NEW TSN/NSN RECORD TO FILE. This will access
ADD TSN / NSN HISTORY RECORD - CAT321 (Pg. 15).

2.7 ADD TSN/NSN HISTORY RECORD - CAT321

```

                                LIS-CATALOGING                                CAT321
                                ** ADD TSN/NSN HISTORY RECORD **

TSN/NSN      :5962-01-003-5019_      TSN-FSC: _____ SUFFIX :__
CAGE         :04713                  REF-NO :1158/BGBJC_____
DESCRIPTION  :MC,LINAR                MFR-NAME :_____
UNIT-ISSUE   :EA                     DISPOSAL-CD :8 SMR-CD :_ _ _ Z Z _
PSC          :S9E                     STD-UNIT-PRICE :4.37_____
APP-TO-CD    :MARK1F__               ESSENTIAL CD :1
CONTRACT-NO  :_____                 SCREENING-PAGE :_____ ITEM :_____
SUSP-TO-ID   :__                     DATE-SUSPENSE-DUE :_____ -(MMDDYY)
AIRCRAFT     :_                       REVISION LEVEL (AIRCRAFT ONLY) :_
REMARKS      :_____

ADD ADDITIONAL REFERENCES? (Y/N):Y ESTABLISH MASTER INVENTORY? (Y/N):Y

                                PRESS [ENTER] TO ADD RECORD OR
                                1-EXIT TO TSN/NSN HISTORY MAINTENANCE MENU
                                99-EXIT TO CATALOGING MAIN MENU
                                ENTER OPTION :__

```

FIGURE 8

The user adds the NSN to the history record so the Reference Numbers and CAGE codes can be displayed for field personnel and Item Managers. Otherwise the Reference Numbers and CAGE codes would not appear until the Simplified Field Maintenance is provided from DLSC. The user would answer with a Y for adding additional reference numbers and CAGE codes.

If the user wants to establish this information to the master inventory, reply with a **(Y)**.

2.8 ESTABLISH INVENTORY RECORD - CAT401

```

                                LIS-CATALOGING                                CAT401
                                ** ESTABLISH INVENTORY RECORD **

TSN/NSN           :5962-01-003-5019_    UNIT-OF-ISSUE      :EA
DESCRIPTION       :MC,LINEAR            STD-UNIT-PRICE     :4.37
CAT-ACCT-CD      :72                   QUP-CODE           :1
PSC              :S9E                  QUP-TYPE           :3
S&I-CODE         :2                   SPEC-HANDLING-CD   :H
ITEM-MANAGER     :44                  DISPOSAL-CD        :8
APP-TO-CD        :MARK1F              RGN-ACTION-CD     :_
CONTRACT-NO      :_____             SMR CD             :PAOZZ_
ESSENTIAL CD     :1                   SER-NBR-CNTL-IND   :_
PLISN          : AAKG                LCN            : GFC
MNTHS-SHELF-LIFE :__                  PICA           : X

PRINT RECORD? (Y/N) :N

                                PRESS [ENTER] TO ESTABLISH RECORD OR
                                1 - EXIT TO INVENTORY MAINTENANCE MENU
                                9 - EXIT TO RECORD MAINTENANCE MENU
                                99 - EXIT TO CATALOGING MAIN MENU

                                ENTER OPTION: ____

```

FIGURE 9

When the user establishes a new NSN and it is from the screening results from the LSA data, the user must enter the PLISN and LCN. This data is then transferred and updates the LSA Data, so it can be established in the Spares Planning Model.

The PLISN and LCN is required to LINK NSNs to LSA DATA. If we are the PICA the user will mark the PICA block with a X.

The DISPOSAL-CD will be soft coded as a 8. If the SMR-CD first and second positions are PB then disposal code must be changed to 9 and if they are PG the disposal code must be changed to a P. All other SMR-CD will be a 8.

When the user establishes a Facilities and Equipment (F&E) item with a suffix 1, the user must enter the CAT-ACCT-CD (91) or a invalid suffix will appear when enter is pressed.

The Logistics Management Code (LMC) has been converted to Source Maintenance Recoverability (SMR) Code (CD). **Which is a 6 position field.** The code formerly known as the LMC code is now the Repair code in the 4th position. The 5th position is the Recoverability code. A item that has a Repair code of **B**, **O** or **Z** and Recoverability code of **O** or **Z** equate to an Expendable item. A item that has a Repair code of **D** and Recoverability code of **A** equate to an Repair and Return. A item that has a Repair code of **D** or **L** and Recoverability code of **D** equate to an Exchange and Repair. **The 6th position is blank for FAA.** The 6th position is used by military services and is the ERRC code. See **SECTION 2.9** (Pg. 19) for the break down of all SMR codes.

The following table shows the LMC codes converted to the SMR codes.

<u>LMC CODE</u>	<u>SMR CODE</u> 4th Position	<u>SMR CODE</u> 5th Position
S	Z	Z
B	B	O
F	O	O
D	D	D
L	L	D
K	D	A

2.9 JOINT MILITARY SERVICES UNIFORM SMR CODING MATRIX

SOURCE				MAINTENANCE				RECOVERABILITY			
1ST POSITION		2ND POSITION		3RD POSITION		4TH POSITION		5TH POSITION			
P	PROCURABLE	A	PARTS COMMON	O	REPLACE AT ORGANIZATIONAL	Z	NO REPAIR	Z	NON-REPAIRABLE CONDEMN AT 3RD LEVEL POSITION		
		B	INSURANCE			B	NO REPAIR				
		C	DETERIORATIVE				RECONDITION			O	REPAIRABLE CONDEMN AT ORGANIZATIONAL
		D	S/B STOCKED				O				
		F	S/E NON-STOCKED			D		REPAIRABLE CONDEMN AT DEPOT			
		G	PARTS PECULIAR				D	REPLACE AT DEPOT	D	REPAIRABLE CONDEMN AT DEPOT	
		K	COMPONENT OF A REPAIR KIT			O		ORGANIZATIONAL		D	REPLACE AT DEPOT
D	DEPOT			L	REPAIR AT DEPOT						
B	BOTH										
M	MANUFACTURE	O	ORGANIZATIONAL	D	REPLACE AT DEPOT	D	LIMITED REPAIR AT ORGANIZA- TIONAL OR DEPOT	A	SPECIAL HANDLING		
		D	DEPOT								
A	ASSEMBLE	O	ORGANIZATIONAL	D	REPLACE AT DEPOT	D	LIMITED REPAIR AT ORGANIZA- TIONAL OR DEPOT	A	SPECIAL HANDLING		
		D	DEPOT								
X	NON-PROCURED	A	REQUISITION NHA	D	REPLACE AT DEPOT	D	LIMITED REPAIR AT ORGANIZA- TIONAL OR DEPOT	A	SPECIAL HANDLING		
		B	RECLAMATION RQN FROM I.M.								
		C	MFG. DRAWINGS								

FIGURE 10

EXAMPLES OF COMMONLY USED SMR CODES

PAOZZ - This is a parts common, expendable item that is replaced and thrown away at the organizational level.

PAODD - This is a parts common, E&R item that is removed and replaced at the organizational level then sent to the depot for repair. Organizational level may perform minor repair i.e. replacement of screws, nut, bolts, meters, gauges, ect. but must be sent to the depot for major repair.

PAOLD - This is a parts common, E&R item that is removed and replaced at the organizational level then sent to the depot for repair.

PADZZ - This is a parts common, special items that are ordinary off-the-shelf, that should only be removed by a depot level organization.

PGOZZ - This is a parts peculiar, expendable item that is replaced and thrown away at the organizational level.

PGODD - This is a parts peculiar, E&R item that is removed and replaced at the organizational level then sent to the depot for repair. Organizational level may perform minor repair i.e. replacement of screw, nut, bolts, meters, gauges, and attaching hardware, but must be sent to the depot for major repair.

PGOLD - This is a parts peculiar, E&R item that is removed and replaced at the organizational level then sent to the depot for repair.

2.10 MODIFY INVENTORY RECORD - CAT404

LIS-CATALOGING		CAT404	
** MODIFY INVENTORY RECORD **			
TSN/NSN	: 5962-01-003-5019 _	UNIT-OF-ISSUE	: EA
DESCRIPTION	: MC, LINEAR	STD-UNIT-PRICE	: 4.37
CAT-ACCT-CD	: 72	QUP-CODE	: 1
PSC	: S9E	QUP-TYPE	: 3
S&I-CODE	: 2	SPEC-HANDLING-CD	: H
ITEM-MANAGER	: 44	DISPOSAL-CD	: 8
APP-TO-CD	: MARK1F	RGN-ACTION-CD	: _
CONTRACT-NO	: _____	SMR CD	: _ _ _Z Z _
ESSENTIAL	: 1	SER-NBR-CNTL-IND	: _
PLISN	: _____	LCN	: _____
MNTHS-SHELF-LIFE	: _	PICA	: X
PRESS [ENTER] TO MODIFY RECORD OR 1-EXIT TO INVENTORY MAINTENANCE MENU 9-EXIT TO RECORD MAINTENANCE MENU 99-EXIT TO CATALOGING MAIN MENU ENTER OPTION : _____			

FIGURE 11

The user cannot modify TSN/NSN, UNIT-OF-ISSUE, STD-UNIT-PRICE, CAT-ACCT-CD, QUP-CODE, RGN-ACTION-CD, SER-NBR-CNTL-IND or MNTHS-SHELF-LIFE. The PLISN and LCN is moved to the LSA database, therefore they will not appear on the modify screen.

2.11 OPTION < 5 > DELETE & TRANSFER - CAT006

```

                                LIS-CATALOGING                                CAT006
                                ***RECORD MAINTENANCE***

1 - NON-CATALOG
2 - TSN/NSN HISTORY
3 - MASTER INVENTORY
4 - STANDARDIZATION
5 - DELETE & TRANSFER
6 - LINK NSNS TO LSA DATA
7 - DISPLAY STATUS OF SCREENED ITEMS
8 - SET NSNS WITH PICA FLAG
9 - INQUIRE CONTRACT REFERENCES
10 - INQUIRE ITEMS IN PROVISIONING CONTRACT
11 - PRINT PLISNS WITHOUT NSN
99 - EXIT TO CATALOGING MAIN MENU

                                ENTER OPTION :5_
                                (REQ) 7,10, 11 LCN :____
                                (REQ) 10   PLISN :____

```

FIGURE 12

OPTION < 5 > - DELETE & TRANSFER. This will access **DELETE / TRANSFER ACTION MENU - CAT420**, (Pg. 23).

2.12 DELETE/TRANSFER ACTION MENU - CAT420

```

                                LIS-CATALOGING                                CAT420
                                **DELETE/TRANSFER ACTION MENU**

FOR ACTION CODES 1-6 ENTER      OLD/NORCDNSN/TSN :6625-01-296-1864 _
                                ENTER      NEW/NSN/TSN :5895-01-296-1864 _
FOR ACTION CODE 7   ENTER      NSN/TSN/NIIN: _____

ACTION CODES:    1 - TRANSFER TO NEW NSN/TSN
                  2 - TRANSFER TO EXISTING NSN/TSN
                  3 - DELETE AND TRANSFER REVERSAL
                  5 - DELETE AND REPLACE BY EXISTING NSN/TSN
                  6 - DELETE AND TRANSFER TRAIL
                  7 - INQUIRE TRAIL OF NSN/TSN/NIIN

OPTIONS:         19 - EXIT TO RECORD MAINTENANCE MENU
                  99 - EXIT TO CATALOGING MAIN MENU

                  ENTER ACTION CODE OR OPTION :1_

```

FIGURE 13

Action code 1 (05R1) is for maintenance actions, SICA NSN, only

2.13 OPTION < 6 > - LINK NSNS TO LSA DATA - CAT006

```

                                LIS-CATALOGING                                CAT006
                                ** RECORD MAINTENANCE **

1 - NON-CATALOG
2 - TSN/NSN HISTORY
3 - MASTER INVENTORY
4 - STANDARDIZATION
5 - DELETE & TRANSFER
6 - LINK NSNS TO LSA DATA
7 - DISPLAY STATUS OF SCREENED ITEMS
8 - SET NSNS WITH PICA FLAG
9 - INQUIRE CONTRACT REFERENCES
10 - INQUIRE ITEMS IN PROVISIONING CONTRACT
11 - PRINT PLISNS WITHOUT NSNS

99 - EXIT TO CATALOGING MAIN MENU

ENTER OPTION      : 6_
(REQ) 7,10, 11 LCN : ____
(REQ) 10      PLISN : ____
```

FIGURE 14

OPTION < 6 > LINK NSNs TO LSA DATA allows the user to link NSNs that have returned from screening actions through DLSC. The cataloger then takes maintenance actions on NSNs needing to be linked to the PLISN.

2.14 LINK NSN'S TO LSA DATA - CAT525

```

                                FEDERAL AVIATION ADMINISTRATION
                                LIS-CATALOGING
                                ** LINK NSNS TO LSA DATA **
                                LCN-CONTROL
                                GFC
                                CAT525

    PLISN           NSN           PLISN           NSN
    AASW      6145-01-044-6663    _____    _____
    AASX      5935-00-902-9964    _____    _____
    AALH      5961-01-088-8346    _____    _____
    AALK      5998-01-141-2694    _____    _____
    AALP      5950-01-014-9563    _____    _____
    _____    _____    _____    _____

    PRESS [ENTER] TO CONTINUE, OR ENTER OPTION :__
    9-EXIT TO RECORD MAINTENANCE MENU
    99-EXIT TO CATALOGING MAIN MENU
    
```

FIGURE 15

Required fields LOGISTIC SUPPORT ANALYSIS CONTROL NUMBER (LCN), PROVISIONING LIST ITEM SEQUENCE NUMBER (PLISN) AND NATIONAL STOCK NUMBER (NSN). These are required so that the LSA Data can be processed to the Spares Planning Model.

If a PLISN already has a NSN assigned to it in the LSA DATA and both NSNs are on the Inventory Record, a pop-up window will appear.

POP-UP WINDOW EXAMPLE

```
PLISN AASW HAS A DIFFERENT      _____  
NSN ASSIGNED TO IT.  DO YOU WANT TO  _____  
REPLACE 6145-01-044-6663 WITH 6145-00-046-9841  _____
```

```
Y OR N :N
```

2.15 OPTION < 7 > - DISPLAY STATUS OF SCREENED ITEMS - CAT006

```

                                LIS-CATALOGING                                CAT006
                                **  RECORD MAINTENANCE  **

*1 - NON-CATALOG
*2 - TSN/NSN HISTORY
*3 - MASTER INVENTORY
*4 - STANDARDIZATION
*5 - DELETE & TRANSFER
*6 - LINK NSNS TO LSA DATA
*7 - DISPLAY STATUS OF SCREENED ITEMS
*8 - SET NSNS WITH PICA FLAG
*9 - INQUIRE CONTRACT REFERENCES
10 - INQUIRE ITEMS IN PROVISIONING CONTRACT
11 - PRINT PLISNS WITHOUT NSNS
99 - EXIT TO CATALOGING MAIN MENU

      ENTER OPTION          :7_
(REQ) 7,10, 11 LCN :GFC
(REQ) 10   PLISN :_____
```

FIGURE 16

OPTION < 7 > - **DISPLAY STATUS OF SCREENED ITEMS**, displays the PLISNS selected by the provisioner, Number of LNCS/LNKS forwarded to DLSC, NSNS Returned from DLSC, Number of NSNS returned with NSNS that are not recorded in the Established Inventory Record and PLISNS without NSNS (these are errors that must be corrected before a NSN can be assigned from DLSC). After the provisioner transfer data to the spares planning model, this option will display NO STATUS AVAILABLE AT THIS TIME.

2.16 DISPLAY STATUS OF SELECTED ITEMS - CAT520

FEDERAL AVIATION ADMINISTRATION					CAT520	
LIS-CATALOGING						
** DISPLAY STATUS OF SELECTED ITEMS **						
LCN SELECTED-GFC						
ARMY		AIR FORCE		NAVY		
				CATALOGER		
SMR-CODE	PLISNS SELECTED	LNCS/LNKS REQUESTED	NSNS RETURNED	PROVIDED NSNS	PLISNS WITHOUT NSNS	
MDDZZ	14	9	9	3	2	
PAOOD	22	8	8	4	10	
PADZZ	52	25	20	32	0	
** END **						
PRESS [ENTER] TO CONTINUE, OR ENTER OPTION: ___						
20-PRINT STATUS OF SELECTED ITEMS						
99-RETURN TO PROVISIONING MENU						

FIGURE 17

This screen displays the NSNs that have been processed from the SMR-CODEs or MARKED ITEMS that were selected by the Provisioner. The users that FAA supports will be listed under the LCN SELECTED.

The screening returned with NSNs will appear in column 4 and screening without NSNs will appear in column 5.

The NSNs provided in column 4 must be researched to see who the PICA is. There may be a conflict and additional transactions will need to be processed.

The PLISNS SELECTED (COLUMN 2) must balance with the NSNS RETURNED (COLUMN 4) and CATALOGER PROVIDED NSNS (COLUMN 5). The PLISNS WITHOUT NSNS (COLUMN 6) must equal zero (0), then the Provisioner is ready to transfer the data to the Spares Planning Model.

2.17 OPTION < 8 > - SET NSNS WITH PICA FLAG - CAT006

```

                                LIS-CATALOGING                                CAT006
                                **  RECORD MAINTENANCE  **

1 - NON-CATALOG
2 - TSN/NSN HISTORY
3 - MASTER INVENTORY
4 - STANDARDIZATION
5 - DELETE & TRANSFER
6 - LINK NSNS TO LSA DATA
7 - DISPLAY STATUS OF SCREENED ITEMS
8 - SET NSNS WITH PICA FLAG
9 - INQUIRE CONTRACT REFERENCES
10 - INQUIRE ITEMS IN PROVISIONING CONTRACT
11 - PRINT PLISNS WITHOUT NSNS

99 - EXIT TO CATALOGING MAIN MENU

      ENTER OPTION      : 8
      (REQ) 7,10, 11  LCN : ____
      (REQ) 10      PLISN : ____
```

FIGURE 18

OPTION < 8 > SET NSNS WITH PICA FLAG allows the user to place a X in the PICA block in the Established Inventory Record.

2.18 SET NSNS WITH PICA FLAG - CAT530

FEDERAL AVIATION ADMINISTRATION		CAT530	
LIS-CATALOGING			
SET NSNS WITH PICA FLAG			
NSN		NSN	
3040-01-289-3336		_____	_____
4020-01-301-0560		_____	_____
5305-00-624-0905		_____	_____
5310-01-293-3569		_____	_____
_____		_____	_____
_____		_____	_____
_____		_____	_____

PRESS [**ENTER**] TO CONTINUE, OR ENTER OPTION :__

9 - EXIT TO RECORD MAINTENANCE MENU

99 - EXIT TO CATALOGING MAIN MENU

FIGURE 19

The user will list the National Stock Numbers (NSNs) requiring a X in the PICA block of the Established Inventory Record.

2.19 OPTION < 9 > - INQUIRE CONTRACT REFERENCES - CAT006

```

                                LIS-CATALOGING                                CAT006
                                **RECORD MAINTENANCE**

1 - NON-CATALOG
2 - TSN/NSN HISTORY
3 - MASTER INVENTORY
4 - STANDARDIZATION
5 - DELETE & TRANSFER
6 - LINK NSNS TO LSA DATA
7 - DISPLAY STATUS OF SCREENED ITEMS
8 - SET NSNS WITH PICA FLAG
9 - INQUIRE CONTRACT REFERENCES
10 - INQUIRE ITEMS IN PROVISIONING CONTRACT
11 - PRINT PLISNS WITHOUT NSNS

99 - EXIT TO CATALOGING MAIN MENU

      ENTER OPTION :9_
      (REQ) 7,10, 11 LCN :____
      (REQ) 10   PLISN :____
```

FIGURE 20

OPTION < 9 > INQUIRE CONTRACT REFERENCES. This will access INQUIRE CONTRACT REFERENCES, **CAT526** (Pg. 33).

2.20 INQUIRE CONTRACT REFERENCES - CAT526

FEDERAL AVIATION ADMINISTRATION						CAT526
LIS-CATALOGING						
** INQUIRE CONTRACT REFERENCES **						
<u>LCN</u>	<u>CODE</u>	<u>LCN</u>	<u>CODE</u>	<u>LCN</u>	<u>CODE</u>	
GJD	- 0	-	C	-	O	
GCE	- 1	-	D	-	P	
	- 2	-	E	-	Q	
	- 3	-	F	-	R	
	- 4	-	G	-	S	
	- 5	-	H	-	T	
	- 6	-	I	-	U	
	- 7	-	J	-	V	
	- 8	-	K	-	W	
	- 9	-	L	-	X	
	- A	-	M	-	Y	
	- B	-	N	-	Z	

PRESS **[ENTER]** TO CONTINUE, OR ENTER OPTION : ___
 9-EXIT TO RECORD MAINTENANCE MENU
 20-PRINT 99-EXIT TO CATALOGING MAIN MENU

FIGURE 21

This table is necessary for LIS to get an NSN assigned in DLSC. LIS is assigning certain codes for the SERIAL-NO. The SERIAL-NO is a data field in the Add Input Catalog Header, **CAT152** (Pg. 43). On LIS transactions the first position is always a L, with the second position an ASSIGNED code for a LCN. The third through seventh is the PLISN.

After the provisioner transfer data to the spares planning model, the LCN will be blank.

2.21 OPTION < 10 >-INQUIRE ITEMS IN PROVISIONING CONTRACT - CAT006

```

                                LIS-CATALOGING                                CAT006
                                **RECORD MAINTENANCE**

1 - NON-CATALOG
2 - TSN/NSN HISTORY
3 - MASTER INVENTORY
4 - STANDARDIZATION
5 - DELETE & TRANSFER
6 - INK NSNS TO LSA DATA
7 - DISPLAY STATUS OF SCREENED ITEMS
8 - SET NSNS WITH PICA FLAG
9 - INQUIRE CONTRACT REFERENCES
10 - INQUIRE ITEMS IN PROVISIONING CONTRACT
11 - PRINT PLISNS WITHOUT NSNS

99 - EXIT TO CATALOGING MAIN MENU

ENTER OPTION          :10_
(REQ) 7,10, 11 LCN   :GFC
(REQ) 10      PLISN  :AAJ7
```

FIGURE 22

OPTION <10 > INQUIRE ITEMS IN PROVISIONING CONTRACT.

The user can inquire the PLISN for SMR CD, ITEM NAME, U/I, UNIT PRICE, ESSENTIALLY IND CODE and other information that may be necessary to load an NSN to the Master Inventory Record.

2.22 INQUIRE ITEM IN PPL - CAT514

```

                                FEDERAL AVIATION ADMINISTRATION                                CAT514
                                LIS/IMM
                                ** INQUIRE ITEM IN PPL **

      LCN      PCCN      PLISN/INDENT      NHA PLISN/IND      S/A PLISN
GFCAAAABAI1  Y00029      AAJ7 F          AAJR          _____

      NSN
5905-00-114-0711      ITEM NAME/INC          SMR CD  U/I      UNIT PRICE  AMSC
0000-00-000-0000          00126
                                RESISTOR, FIXED, COMP PADZZ  EA          .23          G

      QPA  E/I  QTY  ICC  ESSENTIALITY CD  SHELF LIFE  MRRI  MTBF
      0003 00039  _    1          0          .0    .0

                                ITEM NBR  CAGE CD      REFERENCE NUMBER
                                01          81349          RCR07G472JS
                                02          65597          849766-0472

      PRESS [ENTER] TO CONTINUE, OR ENTER OPTION :__
                                1-MODIFY ITEM IN PPL
                                20-PRINT SINGLE ITEM RECORD  99-RETURN TO PREVIOUS MENU
  
```

FIGURE 23

The user cannot access Option < 1 > Modify Item in PPL. The user can only access Option < 20 > Print single item record and < 99 > Return to previous menu.

2.23 OPTION < 11 > - PRINT PLISNS WITHOUT NSNS - CAT006

```

                                LIS-CATALOGING                                CAT006
                                ** RECORD MAINTENANCE **

1 - NON-CATALOG
2 - TSN/NSN HISTORY
3 - MASTER INVENTORY
4 - STANDARDIZATION
5 - DELETE & TRANSFER
6 - LINK NSNS TO LSA DATA
7 - DISPLAY STATUS OF SCREENED ITEMS
8 - SET NSNS WITH PICA FLAG
9 - INQUIRE CONTRACT REFERENCES
10 - INQUIRE ITEMS IN PROVISIONING CONTRACT
11 - PRINT PLISNS WITHOUT NSNS
99 - EXIT TO CATALOGING MAIN MENU

                                ENTER OPTION      :11_
                                (REQ) 7,10, 11 LCN  :GCE
                                (REQ) 10   PLISN   :_____

```

FIGURE 24

OPTION < 11 > **PRINT PLISNS WITHOUT NSN's**. The user inquire the PLISNS that need maintenance actions completed so the PLISNS WITHOUT NSNS column on the display status of selected items, **CAT520** (Pg. 28), will equal zero (0). After the provisioner transfer data to the spares planning model, this option will display NO STATUS AVAILABLE AT THIS TIME.

LIS/ IMM

REPORT NBR :LGC531

** PRINT PLISNS WITHOUT NSNS **

DATE :08/24/95 07:08

GCE

PAGE :1

<u>PLISNS</u>	<u>PLISN</u>	<u>PLISN</u>	<u>PLISN</u>	<u>PLISN</u>	<u>PLISN</u>
A029	A041	A053	A065	A109	A113
A141	A157	A281	A333	A37	A341
A377	A385	A393	A417	A441	A465
A521	A649	A657	A665	A685	A709
A729	A793				

2.24 EFFECTIVE DATES

Use DoD 4100.39-M, Volume 2, 2.81, page 2.8-1; thru 2.8-8; Volume 6, 6.2.12, Pages 6.2-18 thru 6.2-20 and Volume 10, Table 145.

<u>DIC</u>	<u>EFFECTIVE DATE</u>	
	<u>STANDARD</u>	
LNR	0-DAYS	
LNC	0-DAYS	
LNK	0-DAYS	PAGE 2.8-3 (C) & PAGE 6.2-18(E)*
LBR	0-DAYS	
LBC	0-DAYS	
LBK	0-DAYS	

*The above Document identifier codes (DIC) will not appear in the effective date standard time frames. See DIC LAM which relates to a new NSN or reinstatement of a NSN. When the user get the KNA back the zero effective date field will be changed by DLSC to the first day of the month the transaction was processed page 6.2-18 (c).

<u>DIC</u>	<u>EFFECTIVE DATE</u>	
	<u>STANDARD</u>	
LAD	48/78 DAYS	PAGE 2.8-5(A)
LAM	0-DAYS (NEW NSN)	PAGE 2.8-5(B)
LAM	48/78 DAYS	PAGE 2.8-5(A)
LAU	0-DAYS	PAGE 2.8-1 & 2.8-7 (I)
LCD	48/78 DAYS	PAGE 2.8-5 (A)
LCG	48/120 DAYS	PAGE 2.8-6 (D)
LCM	48/78 DAYS	PAGE 2.8-5 (A)
LCU	75/150 DAYS	PAGE 2.8-6 (H) USUALLY INVOLVES A LMD ACTION WITH A LAM OR LCM.
LDD	48/78 DAYS	PAGE 2.8-5 (A)
LDM(B482)	0/60 DAYS	PAGE 2.8-5 (A)
LDM(B481)	48/78 DAYS	PAGE 2.8-5 (A)
LDU	30/120 DAYS	PAGE 2.8-7 (M) READ PG. 6.3-6 (6.37)
LDU	0-DAYS (B031)	
LKV	48/120 DAYS	PAGE 2.8-6 (F)
LMD	75/150 DAYS	TABLE 145
LCU		
LAU		
LAM		

LIS will convert the standard time for each DIC and fill in the effective date were needed.

2.25 OPTION < 4 > - PREPARE DLSC SUBMITTAL - CAT001

```

                                LIS-CATALOGING                                CAT001
** CATALOGING MAIN MENU **
1 - PREFORM RESEARCH
2 - RECORD MAINTENANCE
3 - TABLE MAINTENANCE
4 - PREPARE DLSC SUBMITTAL
5 - PUBLICATIONS

99 - EXIT TO CATALOGING MAIN MENU

ENTER OPTION :4_

```

FIGURE 25

All transaction for DLSC submittal require OPTION <4> PREPARE DLSC SUBMITTAL

2.26 DIDS INPUT TRANSACTION MENU - CAT150

```

                                LIS-CATALOGING                                CAT150
                                ** DIDS INPUT TRANSACTION MENU **

    1 - ADD/MODIFY DIDS HEADER
    2 - ADD/MODIFY/PRINT DIDS INPUT TRANSACTIONS
    3 - RELEASE DIDS INPUT TRANSACTIONS FOR TRANSMIT
    4 - DELETE DIDS INPUT HEADER/TRANSACTIONS
    5 - PRINT DIDS INPUT PROOF LISTING
    6 - INQUIRE/PRINT DIDS INPUT BY STATUS
    7 - CORRECT AND RE-SUBMIT ERROR TRANSACTION
    8 - ADD MULTIPLE 'LAU' TRANSACTIONS
    9 - ADD MULTIPLE 'LDU' TRANSACTIONS
   10 - RECAP FREIGHT DATA DIDS MESSAGES-ERRORS
   99 - EXIT TO CATALOGING MAIN MENU

                                ENTER OPTION :1_
IF OPTION 3-5,7,
ENTER SUBMR CNTL NO :C :__ 48 ____
                        S :48_____
```

FIGURE 26

All transactions for DLSC submittal require OPTION < 1 > ADD/MODIFY DIDS HEADER.

2.27 DIDS HEADER MAINTENANCE MENU - CAT151

```

                                LIS-CATALOGING                                CAT151
                                ** DIDS HEADER MAINTENANCE MENU **

    1 -ADD DIDS INPUT CATALOG HEADER
    2 - ADD DIDS INPUT SCREENING HEADER
    3 - MODIFY DIDS INPUT HEADER
    4 - ADD 'LNK' PROVISIONING HEADER & NON-CAT RECORD
    9 - EXIT TO DIDS INPUT MAINTENANCE MENU
   99 - EXIT TO CATALOGING MAIN MENU

                                ENTER OPTION :1_
IF OPTION 3,
ENTER SUBMR CNTL NO :C :__ 48 ____
```

FIGURE 27

All transactions for DLSC submittal require OPTION < 1 > ADD DIDS INPUT CATALOG HEADER, OR OPTION < 4 > ADD 'LNK' PROVISIONING HEADER & NON-CAT RECORD.

2.28 ADD INPUT CATALOG HEADER - CAT152 (LNC) LNC Request for NIIN Assignment (PARTIAL DESCRIPTIVE METHOD).MOE-RULE-NO: B482

```

                LIS-CATALOGING                                CAT152
          ** ADD INPUT CATALOG HEADER **

CATALOG HEADER (DRN 9094)

DIC :LNC          PRI :4          ORIG :48          SUB :48          DATE-TRANS :95068
SERIAL-NO :CLASS01          FSC :5905          NIIN/PSCN/SCN/PNIIN:_____

      IF 'LMD', ENTER NEXT SEGMENT :__ (A,B,C,H,R,T,V,W)

          PRESS [ENTER] TO ADD HEADER
          9-EXIT TO DIDS HEADER MENU
          19-EXIT TO DIDS INPUT MAINTENANCE MENU
          99-EXIT TO CATALOGING MAIN MENU

          ENTER OPTION :__
```

FIGURE 28

The user will enter the DOCUMENT IDENTIFIER CODE (DIC) : LNC - REQUEST FOR NIIN ASSIGNMENT (Partial Descriptive Method). The data fields PRI:, ORIG:, SUB: and DATE-TRANS: will be displayed on the screen. The user will enter the SERIAL-NO: and FSC:. Data field NIIN / PSCN / SCN / PNIIN: will be blank.

2.29 SEGMENT A - CAT161

```

                LIS-CATALOGING                                CAT161
                ** SEGMENT 'A' INPUT **

SEGMENT 'A' IDENTIFICATION DATA (DRN 9100)
SUBMR-CNTL-NO :484895068CLASS01                            DIC :LNC
GUIDE NUMBER FIIG :A001A0                                ITEM NAME CODE :05311
ITEM NAME APPROVED/NON-APPROVED :_____
CRIT-CODE :X      TYPE-II-CODE :4      RPDMRC :3      DEMIL-CD :B_
ELEC-STAT-DIS-CD :A      PREC-MTLS-IND-CD :A      ADP-EQUIP-CD :_
IF 'LMD', ENTER NEXT SEGMENT(A,C,H,R,T,V,W):__('9' RETURN TO MENU
                                           AFTER ADD)

PRESS [ENTER] TO INITIATE TRANSACTION
    9 - EXIT TO DIDS TRANSACTION MENU OR
   19 - EXIT TO DIDS MAINTENANCE MENU OR
   99 - EXIT TO CATALOGING MAIN MENU

ENTER OPTION :___

```

FIGURE 29

The SUBMR-CNTL-NO: and DIC: will be displayed on the screen. The user will enter GUIDE NUMBER FIIG:, ITEM NAME CODE: or ITEM NAME APPROVED / NON-APPROVED:, TYPE-II-CODE: and RPDMRC:. The CRIT-CODE:, DEMIL-CD:, ELEC-STAT-DIS-CD: and PREC-MTLS-IND-CD: will be displayed. ADP-EQUIP-CD: will be displayed depending upon the FSC:, otherwise the data fields will be blank.

2.30 SEGMENT B - CAT165

LIS-CATALOGING		CAT165
** SEGMENT 'B' INPUT (DRN 9101)**		
SUBMR-CNTL-NO : 484895068CLASS01		
DOC-ID-CD : LNC		MOE-RULE-NO : B482
CRD-ID-CD : _	ACQ-MTHD-CD : 3	ACQ-MTHD-SUF-CD : C
EFF-DATE : _____	ITEM-MGT-CD : -	ITEM-MGT-CD-ACTY : --
DATA-COLLBR-CD : _ _ _		DATA-RCVR-CD : _ _ _
		FMR-MOE-RULE-NO : _____
IF 'LMD', ENTER NEXT SEGMENT(A,C,H,R,T,V,W) : _		
('9' RETURN TO MENU AFTER RECORD ADDED)		
PRESS [ENTER] TO INITIATE TRANSACTION		
		1-FOR ANOTHER 'B' SEGMENT
9-EXIT TO DIDS TRANSACTION MENU		
OR		19-EXIT TO DIDS MAINTENANCE MENU
ENTER OPTION: _		99-EXIT TO CATALOGING MAIN MENU

FIGURE 30

The SUBMR-CNTL-NO: and DIC: will be displayed on the screen. The user will enter MOE-RULE-NO:, ACQ-MTHD-CD: and ACQ-MTHD-SUF-CD: The CRD-ID-CD: EFF-DATE:, ITEM-MGT-CD:, ITEM-MGT-CD-ACTY:, DATA-COLLBR-CD:, DATA-RCVR-CD: and FMR-MOE-RULE-NO: will be blank.

NOTE : THE NON-CONSUMABLE ITEM MATERIAL SUPPORT CODE (NIMSC), DOD 4100.39-M, Volume 10, Table 107.

Code T (Federal Aviation Administration activity is providing depot maintenance support) will be automatically entered by LIS for MOE RULE B482 (Non-consumable or Exchange and Repairable item).

2.31 SEGMENT C - CAT169

```

                                LIS-CATALOGING                                CAT169
                                ** SEGMENT 'C' INPUT (DRN 9102) **

SUBMR-CNTL-NO :484895068CLASS01
      DIC:LNC      RNCC :3  RNVC :2  DAC :4  RNAAC :48  RNJC :_  SADC :__
      CAGE :00779      REFERENCE NO :34-9875_____  CONT-IND CD :1
                                                CONT-IND-CD :_

DIC :__      RNCC :_  RNVC :_  DAC :_  RNAAC :__  RNJC:_  SADC :__
      CAGE :_____  REFERENCE NO :_____  CONT-IND CD :_
                                                CONT-IND-CD :_

DIC :__      RNCC :_  RNVC :_  DAC :_  RNAAC :__  RNJC :_  SADC :__
      CAGE :_____  REFERENCE NO :_____  CONT-IND CD :_
                                                CONT-IND-CD :_

      IF 'LMD', ENTER NEXT SEGMENT(A,B,H,R,T,V,W) _
      ('9' RETURN TO MENU AFTER RECORD ADDED)

PRESS [ENTER] TO INITIATE TRANSACTION

      1-FOR ANOTHER 'C' SEGMENT                                9-EXIT TO DIDS TRANSACTION MENU
      19-EXIT TO DIDS MAINTENANCE MENU                        99-EXIT TO CATALOGING MAIN MENU

ENTER OPTION :__

```

FIGURE 31

The SUBMR-CNTL-NO: and DIC: will be displayed on the screen. The user will enter the RNCC:, RNVC:, DAC:, RNAAC:, CAGE: and REFERENCE NO:.

The RNJC: and SADC: will be blank. The CONT-IND CD (CONTINUATION INDICATOR CODE) which is displayed with a 1 can be changed. See DOD 4100.39 - M, Volume 10, Chapter 3, Section 10.3.5, note 2.

2.32 SEGMENT H - CAT177

LIS-CATALOGING		CAT177
** SEGMENT-H CATALOG MANAGEMENT DATA (DRN 9108) **		
SUBMR-CNTL-NO : 484895068CLASS01	DOC-ID-CD : LNC	
DATE-EFFECTIVE : 00000	MAINT-ACTION-CD : SS	
ACQ-ADVICE-CODE : C	SOURCE-OF-SUPPLY-CODE : G69	
UNIT-PRICE : *2000.50	UNIT-OF-ISSUE : EA	
CONTROLLED-INV-ITEM-CODE : U	QTY-UNIT-PACK-CODE : 1	
EXPEND/RECOV/REPAIR-CD : __	SHELF-LIFE-CODE : 0	
UNIT-ISSUE-CONV-FACTOR : _____	MGMNT-CONT-DATA : _____	
PHRASE-CODE : __	TECHNICAL-DOC-NO : _____	
MASTER-NSN : _____	RELATED-NSN : _____	
ORDER-OF-USE-CODE : __	GENERIC-NSN : _____	
QUANTITY-PER-ASSEMBLY : __	JUMP-TO-CODE : __	
	UNIT-MEASURE-REL-NSN : __	
IF 'LMD', ENTER NEXT SEGMENT(A,B,C,R,T,V,W) : __		
('9' RETURN TO MENU AFTER ADD)		
PRESS [ENTER] TO INITIATE TRANSACTION OR ENTER OPTION : _____		
9-EXIT TO DIDS TRANSACTION MENU		
19-EXIT TO DIDS MAINTENANCE MENU		
99-EXIT TO CATALOGING MAIN MENU		

FIGURE 32

The SUBMR-CNTL - NO: and DIC: will be displayed on the screen.

The user will enter * (STD) UNIT-PRICE.

The DATA-EFFECTIVE:, MAINT-ACTION-CD:, ACQ-ADVICE-CODE:, SOURCE-OF-SUPPLY-CODE:, UNIT-OF-ISSUE:, CONTROLLED-INV-ITEM-CODE:, QTY-UNIT-PACK-CODE: and SHELF-LIFE-CODE will be displayed.

The EXPEND/RECOV/REPAIR-CD:, UNIT-ISSUE-CONV-FACTOR:, MGMNT-CONT-DATA:, PHRASE-CODE:, TECHNICAL-DOC-NO:, MASTER-NSN:, RELATED-NSN:, ORDER-OF-USE-CODE:, GENERIC-NSN:, QUANTITY-PER-ASSEMBLY:, JUMP-TO-CODE: and UNIT-MEASURE-REL-NSN: will be blank.

* The (STD) UNIT-PRICE: will be calculated with a DOD percent, and converted to the (DOD) UNIT-PRICE:.

2.33 SEGMENT V - CAT197

LIS-CATALOGING		CAT197
** SEGMENT 'V' INPUT (DRN 9118) **		
SUBMR CNTL NO : 484895068CLASS01		
DIC : LNC		
MRC : NAMED05311#STYLLA35#ABHPJAA0.350##	CI:	
_____	CI:	
_____	CI:	PRESS [ENTER] TO
_____	CI:	INITIATE ACTION
_____	CI:	OR
_____	CI:	ENTER OPTION :__
1 - FOR ANOTHER 'V' SEGMENT	9 - EXIT	TO DIDS TRANSACTION MENU
19 - EXIT TO DIDS MAINTENANCE MENU	99 - EXIT	TO CATALOGING MAIN MENU

FIGURE 33

The SUBMR-CNTL-NO: and DIC: will be displayed on the screen. The user will enter MRC:.

The CI (Continuation Indication Code) will be blank.

SUBMR-NO :4848 95068 CLASS01	FEDERAL AVIATION ADMIN	RIS # LGC219
PRIORITY :4	LIS/CATALOGING	DATE:03/09/95
USERID :LGACOMB	DIDS INPUT MESSAGE	TIME:08:19
STATUS :0	PROOF LIST	
ERROR CD :		

	PRVSNG	ITEM								
	TRAN	PRTS	SEQ	2	3	4	5	6	7	
8										
	<u>SEG</u>	<u>DIC</u>	<u>PSN</u>	<u>SEQ</u>	<u>NO</u>	<u>LST</u>	<u>NO</u>	78901234567890123456789012345678901234567890123567890		
		LNC		100				5905		
A		LNC		200				5905	AA001A005311	X43B J
A		LNC		300				5905	AAA	
2										
B		LNC		400				5905	BB482 3CT	
1										
C		LNC		500				5905	C 3 2 4 48	0077934-9875 1
E		LNC		600				5905	E5	95068
H		LNC		700				5905	H 0	SS CG69EA 000238059 J
H		LNC		800				5905	H 1 U O	2
V		LNC		900				5905	VNAMED05311#STYLLA35#ABHPJAAO.350##	

** END OF REPORT **

2.34 ADD INPUT CATALOG HEADER - CAT152 (LNC) LNC Request for NIIN Assignment (PARTIAL DESCRIPTIVE METHOD). MOE-RULE-NO: B482 & F448.

```

                                LIS-CATALOGING                                CAT152
                                ** ADD INPUT CATALOG HEADER **

CATALOG HEADER (DRN 9094)
DIC :LNC  PRI :4  ORIG :48      SUB :48  DATE-TRANS :95068
SERIAL-NO :CLASS02  FSC :5962  NIIN/PSCN/SCN/PNIIN :_____
      IF 'LMD',ENTER NEXT SEGMENT:_ (A,B,C,H,R,T,V,W)

      PRESS ENTER TO ADD HEADER
      9 - EXIT TO DIDS HEADER MENU
     19 - EXIT TO DIDS INPUT MAINTENANCE MENU
     99 - EXIT TO CATALOGING MAIN MENU

      ENTER OPTION:  __

```

FIGURE 34

The user will enter the DOCUMENT IDENTIFIER CODE (DIC) : LNC - REQUEST FOR NIIN ASSIGNMENT(Partial Descriptive Method).

The data fields PRI:, ORIG:, SUB: and DATE-TRANS: will be displayed on the screen. The user will enter the SERIAL-NO: and FSC: The Data field NIIN / PSCN / SCN/PNIIN: will be blank.

2.35 SEGMENTS A - CAT161

```

                                LIS-CATALOGING                                CAT161
                                ** SEGMENT 'A' INPUT **

SEGMENT 'A' IDENTIFICATION DATA (DRN 9100)

SUBMR-CNTL-NO :484895068CLASS02                                DIC :LNC
GUIDE NUMBER FIIG :A458A0                                ITEM NAME CODE :31779
ITEM NAME APPROVED/NON-APPROVED :_____
CRIT-CODE :X      TYPE-II-CODE :M  RPD MRC :3      DEMIL-CD :B_
ELEC-STAT-DIS-CD :A      PREC-MTLS-IND-CD :A  ADP-EQUIP-CD :0
IF 'LMD', ENTER NEXT SEGMENT(A,C,H,R,T,V,W) :__
('9' RETURN TO MENU AFTER ADD)

                                PRESS [ENTER] TO INITIATE TRANSACTION
                                9-EXIT TO DIDS TRANSACTION MENU OR
                                19-EXIT TO DIDS MAINTENANCE MENU OR
                                99-EXIT TO CATALOGING MAIN MENU

                                ENTER OPTION :_____

```

FIGURE 35

The SUBMR-CONT-NO: and DIC: will be displayed on the screen. The user enter GUIDE NUMBER FIIG:, ITEM NAME CODE: or ITEM NAME APPROVED / NON-APPROVED:, TYPE-II-CODE: and RPD MRC. The CRIT-CODE:, DEMIL-CD:, ELECT-STAT-DIS-CD:, PREC-MTLD-IND-CD: and ADP-EQIIP-CD: will be displayed.

2.36 SEGMENT B - CAT165

LIS-CATALOGING		CAT165
** SEGMENT 'B' INPUT (DRN 9101)**		
SUBMR-CNTL-NO : 484895068CLASS02		
DOC-ID-CD : LNC		MOE-RULE-NO : B482
CRD-ID-CD : _	ACQ-MTHD-CD : 3	ACQ-MTHD-SUF-CD : C
EFF-DATE : _____	ITEM-MGT-CD :-	ITEM-MGT-CD-ACTY : __
DATA-COLLBR-CD : __ _ _		DATA-RCVR-CD : __ _ _
		FMR-MOE-RULE-NO : _____
IF 'LMD' , ENTER NEXT SEGMENT(A,C,H,R,T,V,W) : __		
('9' RETURN TO MENU AFTER RECORD ADDED)		
		1 - FOR ANOTHER 'B' SEGMENT
PRESS [ENTER] TO INITIATE TRANSACTION		9 - EXIT TO DIDS TRANSACTION MENU
OR		19 - EXIT TO DIDS MAINTENANCE MENU
ENTER OPTION : 1_		99 - EXIT TO CATALOGING MAIN MENU

FIGURE 36

The SUBMR-CNTL-NO: and DIC: will be displayed on the screen. The user will enter MOE-RULE-NO:, ACQ-MTHD-CD:, ACQ-MTHD-SUF-CD: and OPTION 1 - FOR ANOTHER 'B' SEGMENT.

The CRD-ID-CD:, EFF-DATE:, ITEM-MGT-CD:, ITEM MGT-CD-ACTY:, DATA-COLLBR-CD:, DATA-RCVR-CD: and FMR-MOE-RULE-NO: will be blank.

NOTE: The NON-CONSUMABLE ITEM MATERIAL SUPPORT CODE (NIMSC), DOD 4100.39-M, Volume 10, Table 107.

Code T (a Federal Aviation Administration activity is providing depot maintenance support) will be automatically entered by LIS for MOE RULE B482 (Non-consumable or Exchange and Repairable item).

2.37 SEGMENT B - CAT165

```

                                LIS-CATALOGING                                CAT165
                                ** SEGMENT 'B' INPUT (DRN 9101)**

SUBMR-CNTL-NO :484895068CLASS02
DOC-ID-CD   :LNC                                MOE-RULE-NO :F448
CRD-ID-CD   :M                                ACQ-MTHD-SUF-CD :C
EFF-DATE   :_____ ITEM-MGT-CD :E    ITEM-MGT-CD-ACTY :__
DATA-COLLBR-CD :__ __ __                    DATA-RCVR-CD :__ __ __
                                                FMR-MOE-RULE-NO :_____
IF 'LMD',ENTER NEXT SEGMENT(A,C,H,R,T,V,W) :__ ('9' RETURN TO MENU
                                                AFTER RECORD ADDED)

PRESS [ENTER] TO INITIATE TRANSACTION OR ENTER OPTION :__
    1-FOR ANOTHER 'B' SEGMENT
    9-EXIT TO DIDS TRANSACTION MENU
   19-EXIT TO DIDS MAINTENANCE MENU
   99-EXIT TO CATALOGING MAIN MENU
  
```

FIGURE 37

The SUBMR-CNTL-NO: and DIC: will be displayed on the screen. The user will enter MOE-RULE-NO:, CRD-ID-CD:, ACQ-MTHD-CD:, ACQ-MTHD-SUF-CD: AND ITEM-MGT-CD:. The EFFECTIVE DATE:, ITEM-MGT-CD-ACTY:, DATA-COLLBR-CD:, DATA-RCVR-CD: AND FMR-MOE-RULE-NO: WILL BE BLANK.

NOTE : The NON-CONSUMABLE ITEM MATERIAL SUPPORT CODE (NIMSC), DOD 4100.39-M, Volume 10, Table 107. Code 5 (Depot Repairable Component Type II) will be automatically entered by LIS.

The DEPOT SOURCE OF REPAIR (DSOR), DOD 4100.39-M, Volume 10, Table 177. Code FA (Department of Transportation, Federal Aviation Agency, Mike Monroney Aeronautical Center (FAA-AC), Oklahoma City, OK) will be automatically entered by LIS.

The military services and Moe Rule Numbers for nonconsumable NSNs that FAA will support are: AIR FORCE - F448, ARMY - A590, NAVY - NFSC and MARINES - MC25. The Item Management Code will be E for these Moe Rule Numbers.

2.38 SEGMENT C - CAT169

```

                                LIS-CATALOGING                                CAT169
                                **SEGMENT 'C' INPUT (DRN 9102)**

SUBMR-CNTL-NO  :484895068CLASS02
DIC :LNC      RNCC :3  RNVC :2  DAC :4  RNAAC :48  RNJC:___  SADC :___
          CAGE :08125      REFERENCE NO :70_____  CONT-IND CD :1
                                          _____  CONT-IND-CD :_

DIC :___      RNCC :_  RNVC :_  DAC :_  RNAAC :___  RNJC :_  SADC :___
          CAGE :_____  REFERENCE NO :_____  CONT-IND CD :_
                                          _____  CONT-IND-CD :_

DIC :___      RNCC :_  RNVC :_  DAC :_  RNAAC :___  RNJC :_  SADC :___
          CAGE :_____  REFERENCE NO :_____  CONT-IND CD :_
                                          _____  CONT-IND-CD :_

IF 'LMD',ENTER NEXT SEGMENT(A,B,H,R,T,V,W) _
          ('9' RETURN TO MENU AFTER RECORD ADDED)

          PRESS [ENTER] TO INITIATE TRANSACTION

1 - FOR ANOTHER 'C' SEGMENT          9 - EXIT TO DIDS TRANSACTION MENU
19 - EXIT TO DIDS MAINTENANCE MENU   99 - EXIT TO CATALOGING MAIN MENU

          ENTER OPTION:___

```

FIGURE 38

The SUBMR-CNTL-NO: and DIC: will be displayed on the screen. The user will enter the RNCC:, RNVC:, DAC:, RNAAC:, CAGE: and REFERENCE NO:. The RNJC: and SADC: will be blank.

The CONT-IND CD (CONTINUATION INDICATOR CODE) which is displayed with a 1 can be changed. See DOD 4100.39-M, Volume 10, Chapter 3, Section 10.3.5, note 2.

2.39 SEGMENT H - CAT177

```

                                LIS-CATALOGING                                CAT177
                                ** SEGMENT-H CATALOG MANAGEMENT DATA (DRN 9108) **

SUBMR-CNTL-NO :484895068CLASS02          DOC-ID-CD :LNC
DATE-EFFECTIVE :00000                     MAINT-ACTION-CD :SS
ACQ-ADVICE-CODE :C                       SOURCE-OF-SUPPLY-CODE :G69
UNIT-PRICE :8.00                          UNIT-OF-ISSUE :EA
CONTROLLED-INV-ITEM-CODE :U              QTY-UNIT-PACK-CODE :1
EXPEND/RECOV/REPAIR-CD :__              SHELF-LIFE-CODE :0
UNIT-ISSUE-CONV-FACTOR :_____          MGMNT-CONT-DATA :_____
PHRASE-CODE :__                          TECHNICAL-DOC-NO :_____
MASTER-NSN :_____                      RELATED-NSN :_____
ORDER-OF-USE-CODE :__                   GENERIC-NSN :_____
QUANTITY-PER-ASSEMBLY :__              JUMP-TO-CODE :__
                                         UNIT-MEASURE-REL-NSN :__

IF 'LMD', ENTER NEXT SEGMENT(A,B,C,R,T,V,W) :_ ('9' RETURN TO MENU AFTER ADD)
PRESS [ENTER] TO INITIATE TRANSACTION OR ENTER OPTION :__
          9 - EXIT TO DIDS TRANSACTION MENU
         19 - EXIT TO DIDS MAINTENANCE MENU
         99 - EXIT TO CATALOGING MAIN MENU

```

FIGURE 39

The SUBMR-CNTL-NO: and DIC: will be displayed on the screen. The user will enter (STD) UNIT-PRICE:. The DATA-EFFECTIVE:, MAINT-ACTION-CD:, ACQ-ADVICE-CODE:, SOURCE-OF-SUPPLY-CODE:, UNIT-OF-ISSUE:, CONTROLLED-INV-ITEM-CODE:, QTY-UNIT-PACK-CODE: and SHELF-LIFE-CODE: will be displayed.

The EXPEND/RECOV/REPAIR-CD:, UNIT-ISSUE-CONV-FACTOR:, MGMNT-CONT-DATA:, PHRASE-CODE:, TECHNICAL-DOC-NO:, MASTER-NSN:, RELATED-NSN:, ORDER-OF-USE-CODE:, GENERIC-NSN:, QUANTITY-PER-ASSEMBLY:, JUMP-TO-CODE: and UNIT-MEASURE-REL-NSN: will be blank.

2.40 SEGMENT V - CAT197

LIS-CATALOGING		CAT197
** SEGMENT 'V' INPUT (DRN 9118) **		
SUBMR CNTL NO :484895068CLASS02		
DIC :LNC		
MRC :NAMED31779#CQWXDBS#CSSLJAJE10#	CI:-	
CQZPDAK#AFGAJCM10.0/P85.0#CQSZDCT#	CI:-	
CZENJVAC4.7\$JVCACV5.3#TTQYJACR50##	CI:	
_____	CI: PRESS ENTER TO	
_____	CI: INITIATE ACTION	
_____	CI: OR	
_____	CI: ENTER OPTION :_	
1-FOR ANOTHER 'V' SEGMENT	9-EXIT TO DIDS TRANSACTION MENU	
19-EXIT TO DIDS MAINTENANCE MENU	99-EXIT TO CATALOGING MAIN MENU	

FIGURE 40

The SUBMR-CNTL-NO: and DIC: will be displayed on the screen. The user will enter MRC: and CI (Continuation Indicator Code) for each additional line.

BEFORE RELEASING TRANSACTION TO DLSC MODIFICATION CAN BE ACHIEVED AND CORRECT DATA SUBMITTED. Paragraph 2.41, ADD/MODIFY/PRINT DIDS INPUT TRANSACTIONS will explain how to MODIFY MOE-RULE-NO: B482 & F448 to B481 & FA48.

2.41 DIDS INPUT TRANSACTION MENU - CAT150 MODIFY MOE-RULE-NO: B482 & F448 TO B481 & FA48

```

                                LIS-CATALOGING                                CAT150
                                ** DIDS INPUT TRANSACTION MENU **

1-ADD/MODIFY DIDS HEADER
2-ADD/MODIFY/PRINT DIDS INPUT TRANSACTIONS
3-RELEASE DIDS INPUT TRANSACTIONS FOR TRANSMIT
4-DELETE DIDS INPUT HEADER/TRANSACTIONS
5-PRINT DIDS INPUT PROOF LISTING
6-INQUIRE/PRINT DIDS INPUT BY STATUS
7-CORRECT AND RE-SUBMIT ERROR TRANSACTION
8-ADD MULTIPLE 'LAU' TRANSACTIONS
9-ADD MULTIPLE 'LDU' TRANSACTIONS
10-RECAP FREIGHT DATA DIDS MESSAGES-ERRORS
99-EXIT TO CATALOGING MAIN MENU

                                ENTER OPTION : 2_

                                IF OPTION 3-5,7,
                                ENTER SUBMR CNTL NO :C : 48 _____
                                                                S : 48 _____

```

FIGURE 41

When a correction needs to be made use OPTION < 2 > ADD / MODIFY / PRINT DIDS INPUT TRANSACTIONS.

2.42 DIDS TRANSACTION MAINTENANCE BY SEGMENT CODE - CAT155

```

                                LIS-CATALOGING                                CAT155
          ** DIDS TRANSACTION MAINTENANCE BY SEGMENT CODE **

A:IDENTIFICATION DATA      (DRN 9100)   T:CANCELLATION/DELETE MOE RULE DATE
B:MOE RULE DATA            (DRN 9101)                                (DRN 9117)
C:REFERENCE NUMBER DATA (DRN 9102)   V:CODED ITEM CHARACTERISTICS DATA
E:STANDARDIZATION DECISIION DATA
                                (DRN 9118)
                                (DRN 9104)   W:PACKAGING DATA            (DRN 9127)
G:FREIGHT DATA            (DRN 9107)   2:SCREENING REQUEST-REFERENCE
H:MANAGEMENT DATA        (DRN 9108)     NUMBER DATA            (DRN 9125)
R:DATA ELEMENT ORIENTED WITH VALUE   9:ITEM MANAGEMENT CODING DATA
                                (DRN 9115)                                (DRN 0732)

ENTER SEGMENT CODE :B      ENTER FUNCTION :M      (A=ADD,M=MODIFY,P=PRINT)

      ENTER SUBMR CNTL NO :C :48 48 95068 CLASS02      SEQ NO :400
                                S :48 _____

      PRESS [ENTER] TO INITIATE ACTION
      9-EXIT TO DIDS INPUT MENU
      99-EXIT TO CATALOGING MAIN MENU
      ENTER OPTION :__

```

FIGURE 42

Enter the segment code, function and sequence number that needs to be corrected. If the submitter control number is blank, enter Originating Activity Code, Submitting Activity Code, Date, Transaction and Document Control Serial Number.

2.43 SEGMENT 'B' MODIFY - CAT167

LIS-CATALOGING		CAT167
** SEGMENT 'B' MODIFY (DRN 9101)**		
SUBMR-CNTL-NO :484895068CLASS02	TRAN-SEQ-NO :400	
DOC-ID-CD :LNC	MOE-RULE-NO : B481	
CRD-ID-CD :_	ACQ-MTHD-CD : 1	ACQ-MTHD-SUF-CD : H
EFF-DATE :_____	ITEM-MGT-CD :_	ITEM-MGT-CD-ACTY :__
DATA-COLLBR-CD :__ _ _	DATA-RCVR-CD :__ _ _	
FMR-MOE-RULE-NO :_____		
PRESS [ENTER] TO INITIATE TRANSACTION OR ENTER OPTION :__		
9-EXIT TO DIDS TRANSACTION MENU		
19-EXIT TO DIDS MAINTENANCE MENU		
99-EXIT TO CATALOGING MAIN MENU		

FIGURE 43

This correction is to change Moe Rule Number from B482 to B481, changing Acquisition Method Code and Acquisition Method Suffix Code from 3, C to 1, H.

2.44 DIDS TRANSACTION MAINTENANCE BY SEGMENT CODE - CAT155

```

                                LIS-CATALOGING                                CAT155
                                ** DIDS TRANSACTION MAINTENANCE BY SEGMENT CODE **

A:IDENTIFICATION DATA      (DRN 9100) T:CANCELLATION/DELETE MOE RULE DATE
B:MOE RULE DATA            (DRN 9101)                                (DRN 9117)
C:REFERENCE NUMBER DATA   (DRN 9102) V:CODED ITEM CHARACTERISTICS DATA
E:STANDARDIZATION DECISIION DATA
                                (DRN 9118)
(DRN 9104)
                                W:PACKAGING DATA      (DRN 9127)
G:FREIGHT DATA            (DRN 9107)  2:SCREENING REQUEST-REFERENCE
H:MANAGEMENT DATA        (DRN 9108)  NUMBER DATA      (DRN 9125)
R:DATA ELEMENT ORIENTED WITH VALUE  9-ITEM MANAGEMENT CODING DATA
                                (DRN 9115)                                (DRN 0732)

ENTER SEGMENT CODE :B          ENTER FUNCTION :M (A=ADD,M=MODIFY,P=PRINT)

[ENTER] SUBMR CNTL NO :C :48 48 95068 CLASS02          SEQ NO :401
                                S :48 _____

                                PRESS [ENTER] TO INITIATE ACTION
                                9-EXIT TO DIDS INPUT MENU
                                99-EXIT TO CATALOGING MAIN MENU

                                ENTER OPTION :__

```

FIGURE 44

Enter the segment code, function and sequence number that needs to be corrected.

2.45 SEGMENT 'B' MODIFY - CAT167

```

                                LIS-CATALOGING                                CAT167
                                ** SEGMENT 'B' MODIFY (DRN 9101)**

SUBMR-CNTL-NO :484895068CLASS02                                TRAN-SEQ-NO :401
DOC-ID-CD :LNC                                                MOE-RULE-NO :FA48
CRD-ID-CD :M                                ACQ-MTHD-CD :1                                ACQ-MTHD-SUF-CD :H
EFF-DATE : _____                                ITEM-MGT-CD :Z                                ITEM-MGT-CD-ACTY :TA
DATA-COLLBR-CD :__ __ __                                DATA-RCVR-CD :__ __ __
FMR-MOE-RULE-NO :_____

PRESS [ENTER] TO INITIATE TRANSACTION MENU OR ENTER OPTION :__
                                9-EXIT TO DIDS TRANSACTION
                                19-EXIT TO DIDS MAINTENANCE MENU
                                99-EXIT TO CATALOGING MAIN MENU

```

FIGURE 45

This correction is to change Moe Rule Number from F448 to FA48, changing Acquisition Method Code and Acquisition Method Suffix Code from 3, C to 1, H Item Management Code from E to Z and add Item Management Coding Activity TA.

2.46 DIDS TRANSACTION MAINTENANCE BY SEGMENT CODE - CAT155

LIS-CATALOGING		CAT155
** DIDS TRANSACTION MAINTENANCE BY SEGMENT CODE **		
A: IDENTIFICATION DATA	(DRN 9100)	T: CANCELLATION/DELETE MOE RULE DATE
B: MOE RULE DATA	(DRN 9101)	(DRN 9117)
C: REFERENCE NUMBER DATA	(DRN 9102)	V: CODED ITEM CHARACTERISTICS DATA
E: STANDARDIZATION DECISION DATA	(DRN 9118)	
	(DRN 9104)	W: KAGING DATA (DRN 9127)
G: FREIGHT DATA	(DRN 9107)	2: SCREENING REQUEST-REFERENCE
H: MANAGEMENT DATA	(DRN 9108)	NUMBER DATA (DRN 9125)
R: DATA ELEMENT ORIENTED WITH VALUE	(DRN 9115)	9: ITEM MANAGEMENT CODING DATA
		(DRN 0732)
ENTER SEGMENT CODE : H ENTER FUNCTION : M (A=ADD,M=MODIFY,P=PRINT)		
ENTER SUBMR CNTL NO : C : 48 48 95068 CLASS02		SEQ NO : 700
S : 48 _____		
PRESS [ENTER] TO INITIATE ACTION		
9-EXIT TO DIDS INPUT MENU		
99-EXIT TO CATALOGING MAIN MENU		
ENTER OPTION : __		

FIGURE 46

Enter the segment code, function and sequence number that needs to be corrected.

2.47 SEGMENT H MODIFY - CAT179

LIS-CATALOGING		CAT179
** SEGMENT-H CATALOG MANAGEMENT DATA (DRN 9108) MODIFY **		
SUBMR-CNTL-NO :484895068CLASS02	STARTING-TRAN-SEQ-NO :00700	
DOC-ID-CD :LNC	MAINT-ACTION-CD :__	
DATE-EFFECTIVE :_____	SOURCE-OF-SUPPLY-CODE :G69	
ACQ-ADVICE-CODE :G	UNIT-OF-ISSUE :EA	
UNIT-PRICE :8.00	QTY-UNIT-PACK-CODE :1	
CONTROLLED-INV-ITEM-CODE :U	SHELF-LIFE-CODE :0	
EXPEND/RECOV/REPAIR-CD :__	MGMNT-CONT-DATA :_____	
UNIT-ISSUE-CONV-FACTOR :_____	TECHNICAL-DOC-NO :_____	
PHRASE-CODE :__	RELATED-NSN :_____	
MASTER-NSN :_____	GENERIC-NSN :_____	
ORDER-OF-USE-CODE:_____	JUMP-TO-CODE :__	
QUANTITY-PER-ASSEMBLY :__		
UNIT-MEASURE-REL-NSN :__		
PRESS [ENTER] TO INITIATE TRANSACTION OR ENTER OPTION :__		
9 - EXIT TO DIDS TRANSACTION MENU		
19 - EXIT TO DIDS MAINTENANCE MENU		
99 - EXIT TO CATALOGING MAIN MENU		

FIGURE 47

This correction is to change E&R (NSN request) to a expendable (NSN). Must remove Maintenance Action Code SS, change Acquisition Advice Code from C to G and change (DOD) Unit Price 9.52 back to (STD) Unit Price of 8.00. If we don't change the Unit Price it will add the DOD percent back to 9.52 which will increase it that much more.

Do not fill DATE-EFFECTIVE: _____ field, leave blank and it will automatically insert 00000.

SUBMR-NO :4848 95068 CLASS02	FEDERAL AVIATION ADMIN	RIS # LGC219
PRIORITY :4	LIS/CATALOGING	DATE:03/09/95
USERID :LGACOMB	DIDS INPUT MESSAGE	TIME:08:19
STATUS :0	PROOF LIST	
ERROR CD :		

PRVSNG ITEM

	TRAN	PRTS	SEQ	2	3	4	5	6	7	8
SEG	DIC	PSN	SEQ	NO	LST	NO	7890123456789012345678901234567890123456789012345678901234567890			
	LNC		100			5962				
A	LNC		200			5962	AA458A031779		XM3B	J
A	LNC		300			5962	AAAO			2
B	LNC		400			5962	BB481 1H			1
B	LNC		401			5962	BFA48M 1H	ZTA		1
C	LNC		500			5962	C 3 2 4 48	0812570		1
E	LNC		600			5962	E5		95068	
H	LNC		700			5962	H 0	GG69EA	000000952	J
H	LNC		800			5962	H 1 U O			2
V	LNC		900			5962	V NAMED31779#CQWXDBS#CSSLJAJE10#_			
V	LNC		1000			5962	V CQZPDAK#AFGAJCM10.0/P85.0#CQSZDCT_			
V	LNC		1100			5962	V CZENJVBACV4.7\$\$JVCACV5.3#TTQYJACR50##			

** END OF REPORT **

2.48 ADD INPUT CATALOG HEADER - CAT152 (LNK) LNK REQUEST FOR NIIN ASSIGNMENT (REFERENCE METHOD) MOE-RULE-NO :B481 & A591

```

                                LIS-CATALOGING                                CAT152
                                ** ADD INPUT CATALOG HEADER **

CATALOG HEADER (DRN 9094)

DIC :LNK  PRI :4                ORIG :48    SUB :48    DATE-TRANS :95068
SERIAL-NO :CLASS03             FSC :5935   NIIN/PSCN/SCN/PNIIN :_____
IF 'LMD', ENTER NEXT SEGMENT :_ (A,B,C,H,R,T,V,W)

                                PRESS [ENTER] TO ADD HEADER
                                9-EXIT TO DIDS HEADER MENU
                                19-EXIT TO DIDS INPUT MAINTENANCE MENU
                                99-EXIT TO CATALOGING MAIN MENU

                                ENTER OPTION :__

```

FIGURE 48

The user will enter the DOCUMENT IDENTIFIER CODE (DIC): LNK - Request for NIIN assignment (Reference Method). The data fields PRI:, ORIG:, SUB: and DATE-TRANS: will be displayed on the screen. The user will enter the SERIAL-NO: and FSC:. Data field NIIN/PSCN/ SCN/PNIIN: will be blank.

NOTE : Part Number or Part Numbers should be added to ADD NON-CATALOG HISTORY RECORD, CAT301. This will match NSN to Part Number and suspend to user ID, when NSN is assigned by DLSC.

2.49 SEGMENT A - CAT161

```

                                LIS-CATALOGING                                CAT161
                                ** SEGMENT 'A' INPUT **

SEGMENT 'A' IDENTIFICATION DATA (DRN 9100)
SUBMR-CNTL-NO :484895068CLASS03                                DIC :LNK
GUIDE NUMBER FIIG :_____                                ITEM NAME CODE :34987
ITEM NAME APPROVED/NON-APPROVED :_____
CRIT-CODE :_          TYPE-II-CODE :2          RPD MRC :3          DEMIL-CD :B
ELEC-STAT-DIS-CD :_  PREC-MTLS-IND-CD : A          ADP-EQUIP-CD :_
IF 'LMD', ENTER NEXT SEGMENT(A,C,H,R,T,V,W) :__ (9 RETURN TO MENU
                                                AFTER ADD)
PRESS [ENTER] TO INITIATE TRANSACTION OR ENTER OPTION :__
          9-EXIT TO DIDS TRANSACTION MENU
          19-EXIT TO DIDS MAINTENANCE MENU
          99-EXIT TO CATALOGING MAIN MENU
```

FIGURE 49

The SUBMR-CNTL-NO: and DIC: will be displayed on the screen. The user will enter ITEM NAME CODE: or ITEM NAME APPROVED/NON-APPROVED:, TYPE-II-CODE: and RPD MRC:. The DEMIL-CD: and PREC-MTLS-IND-CD: will be displayed. The CRIT-CODE: X must be removed on a LNK transaction. The GUIDE NUMBER FIIG:, ELEC-STAT-DIS-CD: and ADP-EQUIP-CD: will be blank.

2.50 SEGMENT B - CAT165

```

                                LIS-CATALOGING                                CAT165
                                ** SEGMENT 'B' INPUT (DRN 9101) **

SUBMR-CNTL-NO :484895068CLASS03
DOC-ID-CD   :LNK                                MOE-RULE-NO :B481
CRD-ID-CD   :__                                ACQ-MTHD-CD :1    ACQ-MTHD-SUF-CD :H
EFF-DATE   :_____                            ITEM-MGT-CD :__   ITEM-MGT-CD-ACTY :__
DATA-COLLBR-CD :__ __ __                      DATA-RCVR-CD :__ __ __
                                                FMR-MOE-RULE-NO :_____
IF 'LMD' ENTER NEXT SEGMENT(A,C,H,R,T,V,W) :__('9' RETURN TO MENU AFTER
                                                RECORD ADDED)

PRESS [ENTER] TO INITIATE TRANSACTION MENU OR ENTER OPTION :1_
      1 - FOR ANOTHER 'B' SEGMENT
      9 - EXIT TO DIDS TRANSACTION.
     19 - EXIT TO DIDS MAINTENANCE MENU
     99 - EXIT TO CATALOGING MAIN MENU

```

FIGURE 49

The SUBMR-CNTL-NO: and DIC: will be displayed on the screen.

The user will enter : MOE-RULE-NO:, ACQ-MTHD-CD:, ACQ-MTHD-SUF-CD: and OPTION 1 - FOR ANOTHER 'B' SEGMENT.

The CRD-ID-CD :, EFF-DATE:, ITEM-MGT-CD :, ITEM-MGT-CD-ACTY :, DATA-COLLBR-CD :, DATA-RCVR-CD : and FMR-MOE-RULE-NO : will be blank.

2.51 SEGMENT B - CAT165

LIS-CATALOGING		CAT165
** SEGMENT 'B' INPUT (DRN 9101)**		
SUBMR-CNTL-NO : 484895068CLASS03		
DOC-ID-CD : LNK		MOE-RULE-NO : A591
CRD-ID-CD : M	ACQ-MTHD-CD : 1	ACQ-MTHD-SUF-CD : H
EFF-DATE : _____	ITEM-MGT-CD : Z	ITEM-MGT-CD-ACTY : CL
DATA-COLLBR-CD : __ _ _		DATA-RCVR-CD : __ _ _
		FMR-MOE-RULE-NO :
IF 'LMD', ENTER NEXT SEGMENT(A,C,H,R,T,V,W) : __		
('9' RETURN TO MENU AFTER RECORD ADDED)		
PRESS [ENTER] TO INITIATE TRANSACTION OR ENTER OPTION : _		
1 - FOR ANOTHER 'B' SEGMENT		
9 - EXIT TO DIDS TRANSACTION MENU		
19 - EXIT TO DIDS MAINTENANCE MENU		
99 - EXIT TO CATALOGING MAIN MENU		

FIGURE 51

The SUBMR-CNTL-NO: and DIC: will be displayed on the screen. The user will enter MOE-RULE-NO :, CRD-ID-CD:, ACQ-MTHD-CD:, ACQ-MTHD-SUF-CD: AND ITEM-MGT-CD:, ITEM-MGT-CD-ACTY. The EFF-DATE :, DATA-COLLBT-CD :, DATA-RCVR-CD : and FMR-MOE-RULE-NO : will be blank. The military services and Moe Rule Numbers for consumable NSNs that FAA will support are: AIR FORCE - FA48, ARMY - A591, NAVY - N9TA and MARINES - MC23.

The Item Management Code will be Z, the Item Management Coding Activity for AIR FORCE - TA, ARMY - CL, NAVY - HD and MARINES - PA for the above Moe Rule Numbers.

2.52 SEGMENT C - CAT169

```

                LIS-CATALOGING                                CAT169
                ** SEGMENT 'C' INPUT (DRN 9102) **

SUBMR-CNTL-NO :484895068CLASS03
DIC :LNK      RNCC :3      RNVC :2      DAC :4      RNAAC :48      RNJC :_      SADC :__
          CAGE :98761      REFERENCE NO :SR54-35_____      CONT-IND CD :1
                                          _____      CONT-IND-CD :_

DIC :_____      RNCC :_      RNVC :_      DAC :_      RNAAC :__      RNJC :_      SADC :__
          CAGE :_____      REFERENCE NO :_____      CONT-IND CD :_
                                          _____      CONT-IND-CD :_

DIC :_____      RNCC :_      RNVC :_      DAC :_      RNAAC :__      RNJC :_      SADC :__
          CAGE :_____      REFERENCE NO :_____      CONT-IND CD :_
                                          _____      CONT-IND-CD :_

IF 'LMD', ENTER NEXT SEGMENT(A,B,H,R,T,V,W)_
('9' RETURN TO MENU AFTER RECORD ADDED)

PRESS [ENTER] TO INITIATE TRANSACTION
          1 - FOR ANOTHER 'C' SEGMENT
          9 - EXIT TO DIDS TRANSACTION MENU
         19 - EXIT TO DIDS MAINTENANCE MENU
         99 - EXIT TO CATALOGING MAIN MENU

                ENTER OPTION:___

```

FIGURE 52

The SUBMR-CNTL-NO: and DIC: will be displayed on the screen. The user will enter the RNCC:, RNVC:, DAC:, RNAAC:, CAGE: and REFERENCE NO:.. The RNJC: and SADC: will be blank. The CONT-IND CD (CONTINUATION INDICATOR CODE) which is displayed with a 1 can be changed. See DOD 4100.39-M, Volume 10, Chapter 3, Section 10.3.5, note 2.

2.53 SEGMENT H - CAT177

LIS-CATALOGING		CAT177
** SEGMENT-H CATALOG MANAGEMENT DATA (DRN 9108) **		
SUBMR-CNTL-NO : 484895068CLASS03	DOC-ID-CD : LNK	
DATE-EFFECTIVE : 00000	MAINT-ACTION-CD : ___	
ACQ-ADVICE-CODE : G	SOURCE-OF-SUPPLY-CODE : G69	
UNIT-PRICE : 5.00	UNIT-OF-ISSUE : EA	
CONTROLLED-INV-ITEM-CODE : U	QTY-UNIT-PACK-CODE : 1	
EXPEND/RECOV/REPAIR-CD : ___	SHELF-LIFE-CODE : 0	
UNIT-ISSUE-CONV-FACTOR : _____	MGMNT-CONT-DATA : _____	
PHRASE-CODE : _____	TECHNICAL-DOC-NO : _____	
MASTER-NSN : _____	RELATED-NSN : _____	
ORDER-OF-USE-CODE : ___	GENERIC-NSN : _____	
QUANTITY-PER-ASSEMBLY : ___	JUMP-TO-CODE : ___	
UNIT-MEASURE-REL-NSN : ___		
IF 'LMD', ENTER NEXT SEGMENT(A,B,C,R,T,V,W):_		
('9' RETURN TO MENU AFTER ADD)		
PRESS [ENTER] TO INITIATE TRANSACTION OR [ENTER] OPTION : ___		
9-EXIT TO DIDS TRANSACTION MENU		
19-EXIT TO DIDS MAINTENANCE MENU		
99-EXIT TO CATALOGING MAIN MENU		

FIGURE 53

The SUBMR-CNTL-NO: and DIC: will be displayed on the screen. The user will enter (STD) UNIT-PRICE:.

The DATA-EFFECTIVE:, MAINT-ACTION-CD:, ACQ-ADVICE-CODE:, SOURCE-OF-SUPPLY-CODE:, UNIT-OF-ISSUE:, CONTROLLED-INV-ITEM-CODE:, QTY-UNIT-PACK-CODE: and SHELF-LIFE-CODE: will be displayed.

The EXPEND/RECOV/REPAIR-CD:, UNIT-ISSUE-CONV-FACTOR:, MGMNT-CONT-DATA:, PHRASE-CODE:, TECHNICAL-DOC-NO:, MASTER-NSN:, RELATED-NSN:, ORDER-OF-USE-CODE:, GENERIC-NSN:, QUANTITY-PER-ASSEMBLY:, JUMP-TO-CODE: and UNIT-MEASURE-REL-NSN: will be blank.

SUBMR-NO :4848 95068 CLASS03	FEDERAL AVIATION ADMIN	RIS # LGC219
PRIORITY :4	LIS/CATALOGING	DATE:03/09/95
USERID :LGACOMB	DIDS INPUT MESSAGE	TIME:08:19
STATUS :0	PROOF LIST	
ERROR CD :		

PRVSNG ITEM

SEG	DIC	PSN	SEQ NO	LST NO	7890123456789012345678901234567890123456789012345678901234567890	8
	LNK		100		5935	
A	LNK		200		5935	A 34987 23B J
A	LNK		300		5935	A A 2
B	LNK		400		5935	BB481 1H 1
B	LNK		401		5935	BA591M ZCL 1
C	LNK		500		5935	C 3 2 4 48 98761SR54-35 1
E	LNK		600		5935	ES 95088
H	LNK		700		5935	H 0 GG69EA 000000595 J
H	LNK		800		5935	H 1 U O 2

** END OF REPORT **

2.54 ADD 'LNK' HEADER - SUSPEND TO CATALOGER - CAT216

LNK REQUEST FOR NIIN ASSIGNMENT (REFERENCE METHOD)

LIS-CATALOGING		CAT216
** ADD 'LNK' HEADER-SUSPEND TO CATALOGER **		
PRI :4	SERIAL NO :GM00003	FSC :5935 ITEM NAME CD :34987
DESCRIPTION/NON-APPROVED ITEM NAME :CONNECTOR, SPECIAL____		RPDMRC :3
ELEC STAT DIS CD :_	PREC MTL5 IND CD :A	ADP EQUIP CD :_ MOE RULE :B481
RNCC :3	RNVC :2	DAC :4
CAGE :98761	REFERENCE NO :SR54-35_____	CI CD :1
		CI CD :_
RNCC :_	RNVC :_	DAC : _
CAGE :_____	REFERENCE NO :_____	CI CD :_
		CI CD :_
APP-TO-CD :MARK1F____		
CONTRACT NO :_____	STD-UNIT PRICE :5.00____	ESSENTIAL CD :1
DISPOSAL CD :8	SUSPEND TO ID :86	DATE SUSPENSE DUE :030995
UNIT-OF-ISSUE :EA		
REMARKS : _____		
PRESS [ENTER] TO INITIATE TRANSACTION		ENTER OPTION :__
1-FOR ANOTHER 'C' SEGMENT		9-EXIT TO DIDS INPUT TRANSACTION MENU
19-EXIT TO NON-CATALOG MAINT.		99-EXIT TO CATALOGING MAIN MENU

FIGURE 54

The user has a option to use either Option < 1 > ADD DIDS INPUT CATALOG HEADER or:

Option < 4 > ADD 'LNK' PROVISIONING HEADER & NON-CAT RECORD, from the **DIDS HEADER MAINTENANCE MENU - CAT151**, (Pg. 42). If the user select to use Option 4 it is for LNK transactions only. When adding additional users Option < 1 > must be used.

The information provided from ADD 'LNK' PROVISIONING HEADER & NON-CAT RECORD screen, will build the following segments. The **ADD INPUT CATALOG HEADER - CAT152**, (Pg. 69), **SEGMENT A - CAT161**, (Pg. 70), **SEGMENT B - CAT165**, (Pg. 71), **SEGMENT C - CAT169**, (Pg. 74), **SEGMENT E - LIS** generates and **SEGMENT H - CAT177**, (Pg. 75) and will load REFERENCE NO:(s) to NON-CATALOG HISTORY RECORD.

2.55 ADD INPUT CATALOG HEADER - CAT152 (LMD, LCU & LAM)LMD MULTIPLE DIC INPUT WITH LCU AND LAM.

```

                                LIS-CATALOGING                                CAT152
                                ** ADD INPUT CATALOG HEADER **

CATALOG HEADER (DRN 9094)
DIC :LMD      PRI :4  ORIG :48  SUB :48  DATE-TRANS :95068
SERIAL-NO :CLASS04      FSC :5950  NIIN/PSCN/SCN/PNIIN :012948510
      IF 'LMD', ENTER NEXT SEGMENT: B  (A,B,C,H,R,T,V,W)
PRESS [ENTER] TO ADD HEADER
      9-EXIT TO DIDS HEADER MENU
      19-EXIT TO DIDS INPUT MAINTENANCE MENU
      99-EXIT TO CATALOGING MAIN MENU

      ENTER OPTION :__
```

FIGURE 55

The user will enter the DOCUMENT IDENTIFIER CODE (DIC): LMD - Multiple DIC Input. The data fields PRI:, ORIG:, SUB: and DATE-TRANS: will be displayed on the screen. The user will enter the SERIAL-NO:, FSC:, NIIN/PSCN/SCN/PNIIN: and NEXT SEGMENT.

2.56 SEGMENT B - CAT165

```

                                LIS-CATALOGING                                CAT165
                                ** SEGMENT 'B' INPUT (DRN 9101)**

SUBMR-CNTL-NO :484895068CLASS04
DOC-ID-CD :LCU                                MOE-RULE-NO :B481
CRD-ID-CD :_                                ACQ-MTHD-CD :1    ACQ-MTHD-SUF-CD :H
EFF-DATE :*95152                            ITEM-MGT-CD :_    ITEM-MGT-CD-ACTY :__
DATA-COLLBR-CD :__ _ _ _                    DATA-RCVR-CD :__ _ _ _
                                                FMR-MOE-RULE-NO :B480

IF 'LMD', ENTER NEXT SEGMENT(A,C,H,R,T,V,W) :H
(9 RETURN TO MENU AFTER RECORD ADDED)

PRESS [ENTER] TO INITIATE TRANSACTION OR ENTER OPTION :1_

                                1-FOR ANOTHER ' B' SEGMENT
                                9-EXIT TO DIDS TRANSACTION MENU
                                19-EXIT TO DIDS MAINTENANCE MENU
                                99-EXIT TO CATALOGING MAIN MENU

```

FIGURE 56

The SUBMR-CNTL-NO: and EFF-DATE: will be displayed on the screen. The user will enter DIC:, MOE-RULE-NO:, ACQ-MTHD-CD:, ACQ-MTHD-SUF-CD:, FMR-MOE-RULE-NO: and NEXT SEGMENT. The CRD-ID-CD:, ITEM-MGT-CD:, ITEM-MGT-CD-ACTY:, DATA-COLLBR-CD: and DATA-RCVR-CD: will be blank. The EFF-DATE: may display a different date on the screen, than displayed on the printout for DLSC (only on LCU transactions)

2.57 SEGMENT H - CAT177

LIS-CATALOGING		CAT177
** SEGMENT-H CATALOG MANAGEMENT DATA (DRN 9108) **		
SUBMR-CNTL-NO : 484895068CLASS04	DOC-ID-CD : LAM	
DATE-EFFECTIVE : 95152	MAINT-ACTION-CD : ___	
ACQ-ADVICE-CODE : G	SOURCE-OF-SUPPLY-CODE : G69	
UNIT-PRICE : *131.00	UNIT-OF-ISSUE : EA	
CONTROLLED-INV-ITEM-CODE : U	QTY-UNIT-PACK-CODE : 1	
EXPEND/RECOV/REPAIR-CD : ___	SHELF-LIFE-CODE : 0	
UNIT-ISSUE-CONV-FACTOR : ___	MGMNT-CONT-DATA : _____	
PHRASE-CODE : ___	TECHNICAL-DOC-NO : _____	
MASTER-NSN : _____	RELATED-NSN : _____	
ORDER-OF-USE-CODE : ___	GENERIC-NSN : _____	
QUANTITY-PER-ASSEMBLY : ___	JUMP-TO-CODE : ___	
	UNIT-MEASURE-REL-NSN : ___	
IF 'LMD', ENTER NEXT SEGMENT(A,B,C,R,T,V,W) : 9 _		
(9 RETURN TO MENU AFTER ADD)		
PRESS [ENTER] TO INITIATE TRANSACTION OR ENTER OPTION : ___		
9 - EXIT TO DIDS TRANSACTION MENU		
19 - EXIT TO DIDS MAINTENANCE MENU		
99 - EXIT TO CATALOGING MAIN MENU		

FIGURE 57

The SUBMR-CNTL-NO: will be displayed on the screen. The user will enter DIC:, (DOD) UNIT-PRICE: and '9' RETURN TO MENU.

The DATA-EFFECTIVE:, ACQ-ADVICE-CODE:, SOURCE-OF-SUPPLY-CODE:, UNIT-OF-ISSUE:, CONTROLLED-INV-ITEM-CODE:, QTY-UNIT-PACK-CODE: and SHELF-LIFE-CODE: will be displayed.

The MAINT-ACTION-CD:, EXPEND/RECOV/REPAIR-CD:, UNIT-ISSUE-CONV-FACTOR:, MGMNT-CONT-DATA:, PHRASE-CODE:, TECHNICAL-DOC-NO:, MASTER-NSN:, RELATED-NSN:, ORDER-OF-USE-CODE:, GENERIC-NSN:, QUANTITY-PER-ASSEMBLY:, JUMP-TO-CODE: and UNIT-MEASURE-REL-NSN: will be blank.

*The (STD) UNIT-PRICE: on LMD transactions will not be calculated to add the DOD percent, therefore, the user must enter the (DOD) UNIT PRICE:.

SUBMR-NO :4848 95068 CLASS04	FEDERAL AVIATION ADMIN	RIS # LGC219
PRIORITY :4	LIS/CATALOGING	DATE:03/09/95
USERID :LGACOMB	DIDS INPUT MESSAGE	TIME:08:19
STATUS :0	PROOF LIST	
ERROR CD :		

PRVSNG ITEM

	TRAN	PRTS	SEQ	2	3	4	5	6	7	8
SEG	DIC	PSN	SEQ	NO	LST	NO	7890123456789012345678901234567890123456789012345678901234567890			
	LMD		100				5950012948510			
B	LCU		200				5950012948510BB481 1H 95152			B480 1
H	LAM		300				5950012948510H 95152	GG69E		000013100 J
H	LAM		400				5950012948510H 1 U O			2

** END OF REPORT **

2.58 ADD INPUT CATALOG HEADER - CAT152 (LMD, LCU, LAU & LAM) LMD MULTIPLE DIC INPUT WITH LCU, LAU AND LAM.

```

                                LIS-CATALOGING                                CAT152
                                ** ADD INPUT CATALOG HEADER **
CATALOG HEADER (DRN 9094)
DIC :LMD          PRI :4      ORIG :48      SUB :48      DATE-TRANS :95068
SERIAL-NO :CLASS05      FSC :5975      NIIN/PSCN/SCN/PNIIN :013333085
IF 'LMD', [ENTER] NEXT SEGMENT :B (A,B,C,H,R,T,V,W)

                                PRESS [ENTER] TO ADD HEADER
                                9-EXIT TO DIDS HEADER MENU
                                19-EXIT TO DIDS INPUT MAINTENANCE MENU
                                99-EXIT TO CATALOGING MAIN MENU

                                ENTER OPTION :__
```

FIGURE 58

The user will enter the DOCUMENT IDENTIFIER CODE (DIC): LMD - Multiple DIC Input.

The data fields PRI:, ORIG:, SUB: and DATE-TRANS: will be displayed on the screen.

The user will enter the SERIAL-NO:, FSC:, NIIN/PSCN /SCN/PNIIN: and NEXT SEGMENT.

2.59 SEGMENT B - CAT165

```

                LIS-CATALOGING                                CAT165
          ** SEGMENT 'B' INPUT (DRN 9101)**

SUBMR-CNTL-NO :484895068CLASS05
DOC-ID-CD   :LCU
CRD-ID-CD   :_
EFF-DATE    :*95152
DATA-COLLBR-CD :__ _ _

                ACQ-MTHD-CD :3
                ACQ-MTHD-SUF-CD :C
                ITEM-MGT-CD :-
                ITEM-MGT-CD-ACTY :--
                DATA-RCVR-CD :__ _ _

                MOE-RULE-NO :B482
                FMR-MOE-RULE-NO :B480

IF 'LMD', ENTER NEXT SEGMENT(A,C,H,R,T,V,W) :
                (9 RETURN TO MENU AFTER RECORD ADDED)

PRESS [ENTER] TO INITIATE TRANSACTION OR ENTER OPTION: 1_
                1-FOR ANOTHER 'B' SEGMENT
                19-EXIT TO DIDS TRANSACTION MENU
                19-EXIT TO DIDS MAINTENANCE MENU
                99-EXIT TO CATALOGING MAIN MENU

```

FIGURE 59

The SUBMR-CNTL-NO: and EFF-DATE: will be displayed on the screen. The user will enter DIC:, MOE-RULE-NO:, ACQ-MTHD-CD:, ACQ-MTHD-SUF-CD:, FMR-MOE-RULE-NO: and 1 for another 'B' SEGMENT. The CRD-ID-CD:, ITEM-MGT-CD:, ITEM-MGT-CD-ACTY:, DATA-COLLBR-CD: and DATA-RCVR-CD: will be blank. *The EFF-DATE: may display a different date on the screen, than displayed on the print out for DLSC (Only on LCU transactions).

2.60 SEGMENT B - CAT165

```

                                LIS-CATALOGING                                CAT165
                                ** SEGMENT 'B' INPUT (DRN 9101)**

SUBMR-CNTL-NO :484895068CLASS05
DOC-ID-CD   :LAU                                MOE-RULE-NO  :F448
CRD-ID-CD   :M                                ACQ-MTHD-CD :3    ACQ-MTHD-SUF-CD :C
EFF-DATE    :95152                            ITEM-MGT-CD :E    ITEM-MGT-CD-ACTY :__
DATA-COLLBR-CD :__ __ __                    DATA-RCVR-CD :__ __ __
                                                FMR-MOE-RULE-NO :____
IF 'LMD' ,ENTER NEXT SEGMENT(A,C,H,R,T,V,W) :H
(9 RETURN TO MENU AFTER RECORD ADDED)

PRESS '[ENTER]' TO INITIATE TRANSACTION OR ENTER OPTION :_
    1-FOR ANOTHER 'B' SEGMENT
    9-EXIT TO DIDS TRANSACTION MENU
   19-EXIT TO DIDS MAINTENANCE MENU
   99-EXIT TO CATALOGING MAIN MENU

```

FIGURE 60

The SUBMR-CNTL-NO: and EFF-DATE: will be displayed on the screen.

The user will enter DIC:, MOE-RULE-NO:, CRD-ID-CD:, ACQ-MTHD-CD:, ACQ-MTHD-SUF-CD:, ITEM-MGT-CD: and NEXT SEGMENT.

The ITEM-MGT-CD-ACTY:, DATA-COLLBR-CD:, DATA-RCVR-CD: and FMR-MOE-RULE-NO: will be blank.

2.61 SEGMENT H - CAT177

LIS-CATALOGING		CAT177
** SEGMENT-H CATALOG MANAGEMENT DATA (DRN 9108) **		
SUBMR-CNTL-NO : 484895068CLASS05	DOC-ID-CD : LAM	
DATE-EFFECTIVE : 95152	MAINT-ACTION-CD : SS	
ACQ-ADVICE-CODE : C	SOURCE-OF-SUPPLY-CODE : G69	
UNIT-PRICE : 942.00	UNIT-OF-ISSUE : EA	
CONTROLLED-INV-ITEM-CODE : U	QTY-UNIT-PACK-CODE : 1	
EXPEND/RECOV/REPAIR-CD : __	SHELF-LIFE-CODE : 0	
UNIT-ISSUE-CONV-FACTOR : _____	MGMNT-CONT-DATA : _____	
PHRASE-CODE : __	TECHNICAL-DOC-NO : _____	
MASTER-NSN : _____	RELATED-NSN : _____	
ORDER-OF-USE-CODE : __	GENERIC-NSN : _____	
QUANTITY-PER-ASSEMBLY : __	JUMP-TO-CODE : __	
	UNIT-MEASURE-REL-NSN : __	
IF 'LMD', ENTER NEXT SEGMENT(A,B,C,R,T,V,W) : 9		
(9 RETURN TO MENU AFTER ADD)		
PRESS [ENTER] TO INITIATE TRANSACTION OR ENTER OPTION : __		
9-EXIT TO DIDS TRANSACTION MENU		
19-EXIT TO DIDS MAINTENANCE MENU		
99-EXIT TO CATALOGING MAIN MENU		

FIGURE 61

The SUBMR-CNTL-NO: will be displayed on the screen. The user will enter DIC:, (DOD) UNIT-PRICE: and '9' RETURN TO MENU.

The DATA-EFFECTIVE:, MAINT-ACTION-CD:, ACQ-ADVICE-CODE:, SOURCE-OF-SUPPLY-CODE:, UNIT-OF-ISSUE:, CONTROLLED-INV-ITEM-CODE:, QTY-UNIT-PACK-CODE: and SHELF-LIFE-CODE: will be displayed.

The EXPEND/RECOV/REPAIR-CD:, UNIT-ISSUE-CONV-FACTOR:, MGMNT-CONT-DATA:, PHRASE-CODE:, TECHNICAL-DOC-NO:, MASTER-NSN:, RELATED-NSN:, ORDER-OF-USE-CODE:, GENERIC-NSN:, QUANTITY-PER-ASSEMBLY:, JUMP-TO-CODE: and UNIT-MEASURE-REL-NSN: will be blank.

SUBMR-NO :4848 95068 CLASS05
 PRIORITY :4
 USERID :LGACOMB
 STATUS :0
 ERROR CD :

FEDERAL AVIATION ADMIN
 LIS/CATALOGING
 DIDS INPUT MESSAGE
 PROOF LIST

RIS # LGC219
 DATE:03/09/95
 TIME:08:19

PRVSNG ITEM

SEG	DIC	PSN	SEQ NO	LST	NO	789012345678901234567890123456789012345678901234567890123567890
	LMD		100			5975013333085
B	LCU		200			5975013333085BB482 3CT95152 B480 1
B	LAU		201			5975013333085BF448M 3C 595152E FA 1
H	LAM		300			5975013333085H 95152 SS CG69EA 000094200 J
H	LAM		400			5975013333085H 1 U O 2

** END OF REPORT **

2.62 ADD INPUT CATALOG HEADER - CAT152

(LMD, LCU, LCU, LCU & LCM) LMD Multiple DIC Input with LCU, LCU, LCU and LCM.

```

                                LIS-CATALOGING                                CAT152
                                ** ADD INPUT CATALOG HEADER **

CATALOG HEADER (DRN 9094)
DIC :LMD      PRI :4      ORIG :48      SUB :48      DATE-TRANS :95068
SERIAL-NO :CLASS06      FSC :5970      NIIN/PSCN/SCN/PNIIN :010856633
IF 'LMD', ENTER NEXT SEGMENT :B(A,B,C,H,R,T,V,W)

                                PRESS [ENTER] TO ADD HEADER
                                9 - EXIT TO DIDS HEADER MENU
                                19 - EXIT TO DIDS INPUT MAINTENANCE MENU
                                99 - EXIT TO CATALOGING MAIN MENU

                                ENTER OPTION :__
```

FIGURE 62

The user will enter the DOCUMENT IDENTIFIER CODE (DIC): LMD - Multiple DIC Input. The data fields PRI:, ORIG:, SUB: and DATE-TRANS: will be displayed on the screen. The user will enter the SERIAL-NO:, FSC:, NIIN/PSCN /SCN/PNIIN: and NEXT SEGMENT.

2.63 SEGMENT B - CAT165

```

                                LIS-CATALOGING                                CAT165
                                ** SEGMENT 'B' INPUT (DRN 9101)**

SUBMR-CNTL-NO :484895068CLASS06
DOC-ID-CD   :LCU                                MOE-RULE-NO :B482
CRD-ID-CD   :_                                ACQ-MTHD-SUF-CD :C
EFF-DATE   :*95152                            ITEM-MGT-CD :e    ITEM-MGT-CD-ACTY :__
DATA-COLLBR-CD :__ _ _ _                    DATA-RCVR-CD :__ _ _ _
                                                FMR-MOE-RULE-NO : B480

IF 'LMD' ENTER NEXT SEGMENT(A,C,H,R,T,V,W) :_
                                (9 RETURN TO MENU AFTER RECORD ADDED)

PRESS [ENTER] TO INITIATE TRANSACTION OR ENTER OPTION :1_
    1 - FOR ANOTHER 'B' SEGMENT
    9 - EXIT TO DIDS TRANSACTION MENU
   19 - EXIT TO DIDS MAINTENANCE MENU
   99 - EXIT TO CATALOGING MAIN MENU

```

FIGURE 63

The SUBMR-CNTL-NO: and EFF-DATE: will be displayed on the screen. The user will enter DIC:, MOE-RULE-NO:, ACQ-MTHD-CD:, ACQ-MTHD-SUF-CD:, ITEM-MGT-CD:, FMR-MOE-RULE-NO: and 1 for another 'B' SEGMENT. The -CD:, ITEM-MGT-CD-ACTY:, DATA-COLLBR-CD: and DATA-RCVR-CD: will be blank. * The EFF-DATE: may display a different date on the screen, than displayed on the print out for DLSC (Only on LCU transactions).

2.64 SEGMENT B - CAT165

```

                                LIS-CATALOGING                                CAT165
                                ** SEGMENT 'B' INPUT (DRN 9101)**

SUBMR-CNTL-NO :484895068CLASS06
DOC-ID-CD :LCU                                MOE-RULE-NO :F448
CRD-ID-CD :__                                ACQ-MTHD-CD :3    ACQ-MTHD-SUF-CD :C
EFF-DATE :95152                                ITEM-MGT-CD :E    ITEM-MGT-CD-ACTY :--
DATA-COLLBR-CD :__ __ __                        DATA-RCVR-CD :__ __ __
                                                FMR-MOE-RULE-NO :FAA5
IF 'LMD', ENTER NEXT SEGMENT(A,C,H,R,T,V,W) :_
                                (9 RETURN TO MENU AFTER RECORD ADDED)

PRESS [ENTER] TO INITIATE TRANSACTION OR ENTER OPTION : 1_
                                1 - FOR ANOTHER 'B' SEGMENT
                                9 - EXIT TO DIDS TRANSACTION MENU
                                19 - EXIT TO DIDS MAINTENANCE MENU
                                99 - EXIT TO CATALOGING MAIN MENU

```

FIGURE 64

The SUBMR-CNTL-NO: and EFF-DATE: will be displayed on the screen. The user will enter DIC:, MOE-RULE-NO:, ACQ-MTHD-CD:, ACQ-MTHD-CD:, ITEM-MGT-CD:, FMR-MOE-RULE-NO: AND 1 for another 'B' SEGMENT. The CRD-ID-CD:, ITEM-MGT-CD:-ACTY:, DATA-COLLBR: and DATA-RCVR-CD: will be blank.

2.65 SEGMENT B - CAT165

```

                                LIS-CATALOGING                                CAT165
                                ** SEGMENT 'B' INPUT (DRN 9101)**

SUBMR-CNTL-NO :484895068CLASS06
DOC-ID-CD   :LCU                                MOE-RULE-NO :NFSC
CRD-ID-CD   :_                                ACQ-MTHD-SUF-CD :c
EFF-DATE   :95152                            ITEM-MGT-CD :E    ITEM-MGT-CD-ACTY :--
DATA-COLLBR-CD :__ __ __                    DATA-RCVR-CD :__ __ __
                                                FMR-MOE-RULE-NO :N9KA

IF 'LMD', ENTER NEXT SEGMENT(A,C,H,R,T,V,W) :H
                                (9 RETURN TO MENU AFTER RECORD ADDED)

PRESS [ENTER] TO INITIATE TRANSACTION OR ENTER OPTION :_
                                1-FOR ANOTHER 'B' SEGMENT
                                9-EXIT TO DIDS TRANSACTION MENU
                                19-EXIT TO DIDS MAINTENANCE MENU
                                99-EXIT TO CATALOGING MAIN MENU

```

FIGURE 65

The SUBMR-CNTL-NO: and EFF-DATE: will be displayed on the screen. The user will enter DIC:, MOE-RULE-NO:, ACQ-MTHD-CD:, ACQ-MTHD-SUF-CD:, ITEM-MGT-CD:, FMR-MOE-RULE-NO: and NEXT SEGMENT.

The CRD-ID-CD:, ITEM-MGT-CD-ACTY:, DATA-COLLBR-CD: and DATA-RCVR-CD: will be blank.

2.66 SEGMENT H-CAT177

LIS-CATALOGING		CAT177
** SEGMENT-H CATALOG MANAGEMENT DATA (DRN 9108) **		
SUBMR-CNTL-NO : 484895068CLASS06	DOC-ID-CD : LCM	
DATE-EFFECTIVE : 95152	MAINT-ACTION-CD : SS	
ACQ-ADVICE-CODE : C	SOURCE-OF-SUPPLY-CODE : G69	
UNIT-PRICE : 900.09	UNIT-OF-ISSUE : EA	
CONTROLLED-INV-ITEM-CODE : U	QTY-UNIT-PACK-CODE : 1	
EXPEND/RECOV/REPAIR-CD : <u> </u>	SHELF-LIFE-CODE : 0	
UNIT-ISSUE-CONV-FACTOR : <u> </u>	MGMNT-CONT-DATA : <u> </u>	
PHRASE-CODE : <u> </u>	TECHNICAL-DOC-NO : <u> </u>	
MASTER-NSN : <u> </u>	RELATED-NSN : <u> </u>	
ORDER-OF-USE-CODE : <u> </u>	GENERIC-NSN : <u> </u>	
QUANTITY-PER-ASSEMBLY : <u> </u>	JUMP-TO-CODE : <u> </u>	
	UNIT-MEASURE-REL-NSN : <u> </u>	
IF 'LMD', ENTER NEXT SEGMENT(A,B,C,R,T,V,W) : 9		
(9 RETURN TO MENU AFTER ADD)		
PRESS [ENTER] TO INITIATE TRANSACTION OR ENTER OPTION : <u> </u>		
9-EXIT TO DIDS TRANSACTION MENU		
19-EXIT TO DIDS MAINTENANCE MENU		
99-EXIT TO CATALOGING MAIN MENU		

FIGURE 66

The SUBMR-CNTL-NO: will be displayed on the screen. The user will enter DIC:, (DOD) UNIT-PRICE: and '9' RETURN TO MENU.

The DATA-EFFECTIVE:, MAINT-ACTION-CD:, ACQ-ADVICE-CODE:, SOURCE-OF-SUPPLY-CODE:, UNIT-OF-ISSUE:, CONTROLLED-INV-ITEM-CODE:, QTY-UNIT-PACK-CODE: and SHELF-LIFE-CODE: will be displayed.

The EXPEND/RECOV/REPAIR-CD:, UNIT-ISSUE-CONV-FACTOR:, MGMNT-CONT-DATA:, PHRASE-CODE:, TECHNICAL-DOC-NO:, MASTER-NSN:, RELATED-NSN:, ORDER-OF-USE-CODE:, GENERIC-NSN:, QUANTITY-PER-ASSEMBLY:, JUMP-TO-CODE: and UNIT-MEASURE-REL-NSN: will be blank.

SUBMR-NO :4848 95068 CLASS06	FEDERAL AVIATION ADMIN	RIS # LGC219
PRIORITY :4	LIS/CATALOGING	DATE:03/09/95
USERID :LGACOMB	DIDS INPUT MESSAGE	TIME:08:19
STATUS :0	PROOF LIST	
ERROR CD :		

		PRVSNG ITEM										
SEG	DIC	PSN	TRAN	PRTS	SEQ	2	3	4	5	6	7	8
			SEQ NO	LST	NO	7890123456789012345678901234567890123567890						
		LMD	100			5970010856633						
B	LCU		200			597001856633BB482			3CT95152		B480 1	
B	LCU		201			5970010856633BF448			3C595152E FA		FAA5 1	
B	LCU		202			5970010856633BNFSC			3C595152E FA		N9KA 1	
H	LCM		300			5970010856633H			9515 SS		CG69EA 000090009 J	
H	LCM		400			5970010856633H			1 U O		2	

** END OF REPORT **

2.67 ADD INPUT CATALOG HEADER - CAT152 (LMD, LCU & LCM)LMD MULTIPLE DIC INPUT WITH LCU AND LCM.

```

                                LIS-CATALOGING                                CAT152
                                ** ADD INPUT CATALOG HEADER **

CATALOG HEADER (DRN 9094)

DIC :LMD      PRI :4      ORIG :48      SUB :48      DATE-TRANS :95068

SERIAL-NO :CLASS07 FSC :5975      NIIN/PSCN/SCN/PNIIN :013179668

IF 'LMD', ENTER NEXT SEGMENT :B(A,B,C,H,R,T,V,W)

PRESS [ENTER] TO ADD HEADER
      9 - EXIT TO DIDS HEADER MENU
     19 - EXIT TO DIDS INPUT MAINTENANCE MENU
     99 - EXIT TO CATALOGING MAIN MENU

ENTER OPTION :__
```

FIGURE 67

The user will enter the DOCUMENT IDENTIFIER CODE (DIC): LMD - Multiple DIC Input. The data fields PRI:, ORIG:, SUB: and DATE-TRANS: will be displayed on the screen. The user will enter the SERIAL-NO:, FSC:, NIIN/PSCN / SCN/PNIIN: and NEXT SEGMENT.

2.68 SEGMENT B - CAT165

```

                                LIS-CATALOGING                                CAT165
                                ** SEGMENT 'B' INPUT (DRN 9101)**

SUBMR-CNTL-NO :484895068CLASS07
DOC-ID-CD :LCU                                MOE-RULE-NO :B482
CRD-ID-CD :_                                ACQ-MTHD-CD :3            ACQ-MTHD-SUF-CD :C
EFF-DATE :*95152                            ITEM-MGT-CD :-            ITEM-MGT-CD-ACTY :--
DATA-COLLBR-CD :__ __ __                    DATA-RCVR-CD :__ __ __
                                                FMR-MOE-RULE-NO :B481

IF 'LMD', ENTER NEXT SEGMENT(A,C,H,R,T,V,W) :H
                                (9 RETURN TO MENU AFTER RECORD ADDED)

PRESS [ENTER] TO INITIATE TRANSACTION OR ENTER OPTION :__
                                1 - FOR ANOTHER 'B' SEGMENT
                                9 - EXIT TO DIDS TRANSACTION MENU
                                19 - EXIT TO DIDS MAINTENANCE MENU
                                99 - EXIT TO CATALOGING MAIN MENU

```

FIGURE 68

The SUBMR-CNTL-NO: and EFF-DATE: will be displayed on the screen. The user will enter DIC:, MOE-RULE-NO:, ACQ-MTHD-CD:, ACQ-MTHD-SUF-CD:, FMR-MOE-RULE-NO: and NEXT SEGMENT. The CRD-ID-CD:, ITEM-MGT-CD:, ITEM-MGT-CD-ACTY:, DATA-COLLBR-CD: and DATA-RCVR-CD: will be blank.

* The EFF-DATE: may display a different date on the screen, than displayed on the print out for DLSC (Only on LCU transactions).

2.69 SEGMENT H - CAT177

LIS-CATALOGING		CAT177
** SEGMENT-H CATALOG MANAGEMENT DATA (DRN 9108) **		
SUBMR-CNTL-NO : 484895068CLASS07	DOC-ID-CD : LCM	
DATE-EFFECTIVE : 95152	MAINT-ACTION-CD : SS	
ACQ-ADVICE-CODE : C	SOURCE-OF-SUPPLY-CODE : G69	
UNIT-PRICE : 2956.00	UNIT-OF-ISSUE : EA	
CONTROLLED-INV-ITEM-CODE : U	QTY-UNIT-PACK-CODE : 1	
EXPEND/RECOV/REPAIR-CD : __	SHELF-LIFE-CODE : 0	
UNIT-ISSUE-CONV-FACTOR : _____	MGMNT-CONT-DATA : _____	
PHRASE-CODE : __	TECHNICAL-DOC-NO : _____	
MASTER-NSN : _____	RELATED-NSN : _____	
ORDER-OF-USE-CODE : __	GENERIC-NSN : _____	
QUANTITY-PER-ASSEMBLY : __	JUMP-TO-CODE : __	
	UNIT-MEASURE-REL-NSN : __	
IF 'LMD', ENTER NEXT SEGMENT(A,B,C,R,T,V,W) : 9		
(9 RETURN TO MENU AFTER ADD)		
PRESS [ENTER] TO INITIATE TRANSACTION OR ENTER OPTION : __		
9 - EXIT TO DIDS TRANSACTION MENU		
19 - EXIT TO DIDS MAINTENANCE MENU		
99 - EXIT TO CATALOGING MAIN MENU		

FIGURE 69

The SUBMR-CNTL-NO: will be displayed on the screen. The user will enter DIC:, (DOD) UNIT-PRICE: and '9' RETURN TO MENU.

The DATA-EFFECTIVE:, MAINT-ACTION-CD:, ACQ-ADVICE-CODE:, SOURCE-OF-SUPPLY-CODE:, UNIT-OF-ISSUE:, CONTROLLED-INV-ITEM-CODE:, QTY-UNIT-PACK-CODE: and SHELF-LIFE-CODE: will be displayed.

The EXPEND/RECOV/REPAIR-CD:, UNIT-ISSUE-CONV-FACTOR:, MGMNT-CONT-DATA:, PHRASE-CODE:, TECHNICAL-DOC-NO:, MASTER-NSN:, RELATED-NSN:, ORDER-OF-USE-CODE:, GENERIC-NSN:, QUANTITY-PER-ASSEMBLY:, JUMP-TO-CODE: and UNIT-MEASURE-REL-NSN: will be blank.

SUBMR-NO :4848 95068 CLASS07	FEDERAL AVIATION ADMIN	RIS # LGC219
PRIORITY :4	LIS/CATALOGING	DATE:03/09/95
USERID :LGACOMB	DIDS INPUT MESSAGE	TIME:08:19
STATUS :0	PROOF LIST	
ERROR CD :		

PRVSNG ITEM										
SEG	DIC	PSN	SEQ	NO	LST	NO	7890123456789012345678901234567890123456789012345678901234567890	8		
	LMD		100				5975013179668			
B	LCU		200				597501317968BB482	3CT95152		B481 1
H	LCM		300				5975013179668H	95152 SS CG69EA		000295600 J
H	LCM		400				5975013179668H	1 U O		2

** END OF REPORT **

The Cataloger will make the D&T transactions (05R2s and 05R5s), if the **TO** NSN / TSN is recorded as PICA and the **FROM** NSN / TSN does not start with 0000, 0052, 0056, 90, 92, 82. LIS will make either LKD (05R2) or LKU (05R5).

If for some reason the transaction should reject, it will reject to a Cataloger ID and will have to be resubmitted through our normal reprocessing system.

2.70 ADD INPUT CATALOG HEADER - CAT152 (LMD, LAM & LKD) LMD MULTIPLE DIC INPUT WITH LCM AND LKD.

```

                                LIS-CATALOGING                                CAT152
                                ** ADD INPUT CATALOG HEADER **

CATALOG HEADER (DRN 9094)
DIC :LMD PRI :4  ORIG :48  SUB :48  DATE-TRANS :95220
SERIAL-NO :CLASS08  FSC :5962  NIIN/PSCN/SCN/PNIIN :013861488
IF 'LMD', ENTER NEXT SEGMENT :H (A,B,C,H,R,T,V,W)

                                PRESS [ENTER] TO ADD HEADER
                                9 - EXIT TO DIDS HEADER MENU
                                19 - EXIT TO DIDS INPUT MAINTENANCE MENU
                                99 - EXIT TO CATALOGING MAIN MENU

                                ENTER OPTION :__
```

FIGURE 70

The user will enter the DOCUMENT IDENTIFIER CODE (DIC): LMD - Multiple DIC Input. The data fields PRI:, ORIG:, SUB: and DATE-TRANS: will be displayed on the screen. The user will enter the SERIAL-NO: FSC:, NIIN/PSCN /SCN/PNIIN: and NEXT SEGMENT.

2.71 SEGMENT H - CAT177

LIS-CATALOGING		CAT177
** SEGMENT-H CATALOG MANAGEMENT DATA (DRN 9108) **		
SUBMR-CNTL-NO : 484895068CLASS08	DOC-ID-CD : LCM	
DATE-EFFECTIVE : 95152	MAINT-ACTION-CD :	
ACQ-ADVICE-CODE : *g OR v	SOURCE-OF-SUPPLY-CODE : G69	
UNIT-PRICE : 10.00	UNIT-OF-ISSUE : EA	
CONTROLLED-INV-ITEM-CODE : U	QTY-UNIT-PACK-CODE : 1	
EXPEND/RECOV/REPAIR-CD : ___	SHELF-LIFE-CODE : 0	
UNIT-ISSUE-CONV-FACTOR : ___	MGMNT-CONT-DATA : _____	
PHRASE-CODE : *A or Z	TECHNICAL-DOC-NO : _____	
MASTER-NSN : _____	RELATED-NSN : 5962013919720	
ORDER-OF-USE-CODE : ___	GENERIC-NSN : _____	
QUANTITY-PER-ASSEMBLY : ___	JUMP-TO-CODE : ___	
	UNIT-MEASURE-REL-NSN : ___	
IF 'LMD', ENTER NEXT SEGMENT(A,B,C,R,T,V,W) : T		
(9 RETURN TO MENU AFTER ADD)		
PRESS [ENTER] TO INITIATE TRANSACTION OR ENTER OPTION : ___		
9-EXIT TO DIDS TRANSACTION MENU		
19-EXIT TO DIDS MAINTENANCE MENU		
99-EXIT TO CATALOGING MAIN MENU		

FIGURE 71

The SUBMR-CNTL-NO: will be displayed on the screen. The user will enter DOC-ID-CD:, (DOD) UNIT-PRICE:, *PHASE-CODE:, *RELATED-NSN: and NEXT SEGMENT.

The DATA-EFFECTIVE:, ACQ-ADVICE-CODE:, SOURCE-OF-SUPPLY-CODE:, UNIT-OF-ISSUE:, CONTROLLED-INV-ITEM-CODE:, QTY-UNIT-PACK-CODE: and SHELF-LIFE-CODE: will be displayed.

The MAINT-ACTION-CD:, EXPEND/RECOV/REPAIR-CD:, UNIT-ISSUE-CONV-FACTOR:, MGMNT-CONT-DATA:, TECHNICAL-DOC-NO:, MASTER-NSN:, ORDER-OF-USE-CODE:, GENERIC-NSN:, QUANTITY-PER-ASSEMBLY:, JUMP-TO-CODE: and UNIT-MEASURE-REL-NSN: will be blank.

*PHASE-CODE: "A" Consolidated with (NSN), (Volume 10, Table 52), Phase Code and Related Data (Volume 10, Table 100). LKD transactions.

*PHASE-CODE: "Z" Discontinued-Use (NSN), (Volume 10, Table 52), Phase Code and Related Data (Volume 10, Table 100). LKU transactions. Change the AAC from G to V.

*RELATED-NSN: A NSN related to the record NSN by means of a Management Data Phase Code.

2.72 SEGMENT T - CAT193

```

                                LIS-CATALOGING                                CAT193
                                ** SEGMENT 'T' INPUT (DRN 9117) **

SUBMR-CNTL-NO :484895074CLASS08

DIC :LKD                MOE RULE NO :_____      DELETION REASON CODE :1

DATE EFFECTIVE :95152      REPLACEMENT NSN/PSCN :5962 01 391 9720

IF 'LMD' , ENTER NEXT SEGMENT(A,B,C,H,R,W,V) :9
                                (9 RETURN TO MENU AFTER RECORD ADDED)

                                PRESS [ENTER] TO INITIATE ACTION
                                9-EXIT TO DIDS TRANSACTION MENU
                                19-EXIT TO DIDS MAINTENANCE MENU
                                99-EXIT TO CATALOGING MAIN MENU

                                ENTER OPTION:  __

```

FIGURE 72

The SUBMR-CNTL-NO: and DATE EFFECTIVE: will be displayed on the screen. The user will enter DOC-ID-CD:, DELETION REASON CODE:, REPLACEMENT NSN/PSCN: and '9' RETURN TO MENU. The MOE RULE NO: will be blank.

SUBMR-NO :4848 95220 CLASS08 FEDERAL AVIATION ADMIN RIS # LGC219
 PRIORITY :4 LIS/CATALOGING DATE:03/09/95
 USERID :LGACOMB DIDS INPUT MESSAGE TIME:08:19
 STATUS :0 PROOF LIST
 ERROR CD :

PRVSNG ITEM

TRAN PRTS SEQ 2 3 4 5 6 7

8

<u>SEG</u>	<u>DIC</u>	<u>PSN</u>	<u>SEQ NO</u>	<u>LST NO</u>	<u>78901234567890</u>	<u>1234567890</u>	<u>1234567890</u>	<u>1234567890</u>	<u>123567890</u>
	LMD	A01	100		5962013861488				
H	LCM	A02	200		5962013861488H	95305	GG69EA	000001000	J
H	LCM	A03	300		5962013861488H	1 U 0			K
H	LCM	A04	400		5962013861488HA	5962013919720			3
T	LKD	Z05	500		5962013861488T	1 95305	5962013919720		

** END OF REPORT **

2.73 ADD INPUT CATALOG HEADER - CAT152 (LMD, LCM & LKV) LMD MULTIPLE DIC INPUT WITH LCM AND LKV.

```

                                LIS-CATALOGING                                CAT152
                                ** ADD INPUT CATALOG HEADER **

CATALOG HEADER (DRN 9094)
DIC :LMD          PRI :4          ORIG :48          SUB :48          DATE-TRANS :95074
SERIAL-NO :CLASS09          FSC :5895          NIIN/PSCN/SCN/PNIIN :013951558
IF 'LMD', ENTER NEXT SEGMENT :H (A,B,C,H,R,T,V,W)

                                PRESS [ENTER] TO ADD HEADER
                                9-EXIT TO DIDS HEADER MENU
                                19-EXIT TO DIDS INPUT MAINTENANCE MENU
                                99-EXIT TO CATALOGING MAIN MENU

                                ENTER OPTION: ___
```

FIGURE 73

The user will enter the DOCUMENT IDENTIFIER CODE (DIC): LMD - Multiple DIC Input. The data fields PRI:, ORIG:, SUB: and DATE-TRANS: will be displayed on the screen.

The user will enter the SERIAL-NO:, FSC:, NIIN / PSCN / SCN / PNIIN: and NEXT SEGMENT.

2.74 SEGMENT H - CAT177

LIS-CATALOGING		CAT177
** SEGMENT-H CATALOG MANAGEMENT DATA (DRN 9108) **		
SUBMR-CNTL-NO : 484895074CLASS09	DOC-ID-CD : LCM	
DATE-EFFECTIVE : 95152	MAINT-ACTION-CD : ___	
ACQ-ADVICE-CODE : *Y	SOURCE-OF-SUPPLY-CODE : G69	
UNIT-PRICE : 4.00	UNIT-OF-ISSUE : EA	
CONTROLLED-INV-ITEM-CODE : U	QTY-UNIT-PACK-CODE : 1	
EXPEND/RECOV/REPAIR-CD : ___	SHELF-LIFE-CODE : 0	
UNIT-ISSUE-CONV-FACTOR : _____	MGMNT-CONT-DATA : _____	
PHRASE-CODE : *V	TECHNICAL-DOC-NO : _____	
MASTER-NSN : _____	RELATED-NSN : _____	
ORDER-OF-USE-CODE : ___	GENERIC-NSN : _____	
QUANTITY-PER-ASSEMBLY : ___	JUMP-TO-CODE : ___	
UNIT-MEASURE-REL-NSN : ___		
IF 'LMD', ENTER NEXT SEGMENT(A,B,C,R,T,V,W) : T		
(9 RETURN TO MENU AFTER ADD)		
PRESS [ENTER] TO INITIATE TRANSACTION OR ENTER OPTION: ___		
9 - EXIT TO DIDS TRANSACTION MENU		
19 - EXIT TO DIDS MAINTENANCE MENU		
99 - EXIT TO CATALOGING MAIN MENU		

FIGURE 74

The SUBMR-CNTL-NO: will be displayed on the screen.

The user will enter DOC-ID-CD:, *ACQ-ADVICE-CODE:, (DOD) UNIT-PRICE:, *PHRASE-CODE: and NEXT SEGMENT.

The DATA-EFFECTIVE:, SOURCE-OF-SUPPLY-CODE:, UNIT-OF-ISSUE:, CONTROLLED-INV-ITEM-CODE:, QTY-UNIT-PACK-CODE: and SHELF-LIFE-CODE: will be displayed.

The MAINT-ACTION-CD:, EXPEND/RECOV/REPAIR-CD:, UNIT-ISSUE-CONV-FACTOR:, MGMNT-CONT-DATA:, TECHNICAL-DOC-NO:, MASTER-NSN:, RELATED-NSN:, ORDER-OF-USE-CODE:, GENERIC-NSN:, QUANTITY-PER-ASSEMBLY:, JUMP-TO-CODE: and UNIT-MEASURE-REL-NSN: will be blank.

*ACQ-ADVICE-CODE: "Y" Terminal Item # (Non-stocked Items), Volume 10, Table 58. Change the AAC from G to Y.

*PHRASE-CODE: "V" Discontinued without Replacement, (Volume 10, Table 52), Phrase Code and Related Data (Volume 10, Table 100).

2.75 SEGMENT T - CAT193

```

                                LIS-CATALOGING                                CAT193
                                ** SEGMENT 'T' INPUT (DRN 9117) **

SUBMR-CNTL-NO :484895074CLASS09

DIC :LKV                MOE RULE NO :_____    DELETION REASON CODE :1

DATE EFFECTIVE :95152          REPLACEMENT NSN/PSCN :_____

IF 'LMD' , ENTER NEXT SEGMENT(A,B,C,H,R,W,V) :9
                                (9 RETURN TO MENU AFTER RECORD ADDED)

                                PRESS [ENTER] TO INITIATE ACTION
                                9-EXIT TO DIDS TRANSACTION MENU
                                19-EXIT TO DIDS MAINTENANCE MENU
                                99-EXIT TO CATALOGING MAIN MENU

                                ENTER OPTION :__
```

FIGURE 75

The user will enter DOC-ID-CD: DELETION REASON CODE: and '9' RETURN TO MENU. The SUBMR-CNTL-NO:, and DATE EFFECTIVE: will be displayed on the screen. The MOE RULE NO: and REPLACEMENT NSN/ PSCN: will be blank.

SUBMR-NO :4848 95068 CLASS07	FEDERAL AVIATION ADMIN	RIS # LGC219
PRIORITY :4	LIS/CATALOGING	DATE:03/09/95
USERID :LGACOMB	DIDS INPUT MESSAGE	TIME:08:19
STATUS :0	PROOF LIST	
ERROR CD :		

PRVSNG ITEM

	TRAN	PRTS	SEQ	2	3	4	5	6	7	8	
<u>SEG</u>	<u>DIC</u>	<u>PSN</u>	<u>SEQ</u>	<u>NO</u>	<u>LST</u>	<u>NO</u>	789012345678901234567890123456789012345678901234567890				
	LMD		100				5895013951558				
H	LCM		200				5895013951558H	95152	YG69EA	000000400	J
H	LCM		300				5895013951558H	1 UO			K
H	LCM		400				5895013951558HV				3
T	LKV		500				5895013951558T	1 95152			

** END OF REPORT **

The Item Manager will make the **Unit of Issue change** and LIS will process the transaction. If for some reason the transaction should reject, it will reject to a Cataloger ID and will have to be resubmitted through our normal reprocessing system. The Cataloger may have to contact the Item Manager for more information.

LIS will take Unit Issue Conversion Factor and fill in the Quantitative Expression field. So the user will know where they are getting the information the Unit of Issue Codes (Vol. 10, Table 53) with an asterisk (*) requires a Quantitative Expression. Position 1 must be 0, 1, 2, 3 or 4. Position 2-11 must not equal 1 (Whole Number), be right justified and zero filled. Last 2 positions must be Alpha (Vol. 10, Table 81).

2.76 ADD INPUT CATALOG HEADER - CAT152 (LCM) LCM CHANGE CATALOG MANAGEMENT DATA.

```

                                LIS-CATALOGING                                CAT152
                                ** ADD INPUT CATALOG HEADER **
CATALOG HEADER (DRN 9094)
DIC :LCM          PRI :4      ORIG :48      SUB :48      DATE-TRANS :95068
SERIAL-NO :CLASS10      FSC :5935      NIIN/PSCN/SCN/PNIIN :013951176
IF 'LMD', ENTER NEXT SEGMENT :_ (A,B,C,H,R,T,V,W)

                                PRESS [ENTER] TO ADD HEADER
                                9-EXIT TO DIDS HEADER MENU
                                19-EXIT TO DIDS INPUT MAINTENANCE MENU
                                99-EXIT TO CATALOGING MAIN MENU

                                ENTER OPTION: __

```

FIGURE 76

The user will enter the DOCUMENT IDENTIFIER CODE (DIC): LCM-Change Catalog Management Data. The data fields PRI:, ORIG:, SUB: and DATE-TRANS: will be displayed on the screen.

The user will enter the SERIAL-NO:, FSC: and NIIN / PSCN / SCN / PNIIN:.

2.77 SEGMENT H - CAT177

LIS-CATALOGING		CAT177
** SEGMENT-H CATALOG MANAGEMENT DATA (DRN 9108) **		
SUBMR-CNTL-NO : 484895068CLASS10	DOC-ID-CD : LCM	
DATE-EFFECTIVE : 95152	MAINT-ACTION-CD : ___	
ACQ-ADVICE-CODE : G	SOURCE-OF-SUPPLY-CODE : G69	
UNIT-PRICE : 15.00	UNIT-OF-ISSUE : PG	
CONTROLLED-INV-ITEM-CODE : U	QTY-UNIT-PACK-CODE : 1	
EXPEND/RECOV/REPAIR-CD : ___	SHELF-LIFE-CODE : 0	
UNIT-ISSUE-CONV-FACTOR : *10002 EA	MGMNT-CONT-DATA : _____	
PHRASE-CODE : *K	TECHNICAL-DOC-NO : _____	
MASTER-NSN : _____	RELATED-NSN : _____	
ORDER-OF-USE-CODE : ___	GENERIC-NSN : _____	
QUANTITY-PER-ASSEMBLY : ___	JUMP-TO-CODE : ___	
	UNIT-MEASURE-REL-NSN : ___	
IF 'LMD', ENTER NEXT SEGMENT(A,B,C,R,T,V,W) :_		
(9 RETURN TO MENU AFTER ADD)		
PRESS [ENTER] TO INITIATE TRANSACTION OR ENTER OPTION: ___		
9 - EXIT TO DIDS TRANSACTION MENU		
19 - EXIT TO DIDS MAINTENANCE MENU		
99 - EXIT TO CATALOGING MAIN MENU		

FIGURE 77

The SUBMR-CNTL-NO: and DIC: , will be displayed on the screen.

The user will enter DIC:, (DOD) UNIT-PRICE:, UNIT-OF-ISSUE:, *UNIT-ISSUE-CONV-FACTOR: and *PHRASE-CODE:.

The DATA-EFFECTIVE:, ACQ-ADVICE-CODE:, SOURCE-OF-SUPPLY-CODE:, CONTROLLED-INV-ITEM-CODE:, QTY-UNIT-PACK-CODE: and SHELF-LIFE-CODE: will be displayed.

The MAINT-ACTION-CD:, EXPEND/RECOV/REPAIR-CD:, MGMNT-CONT-DATA:, TECHNICAL-DOC-NO:, MASTER-NSN:, RELATED-NSN:, ORDER-OF-USE-CODE:, GENERIC-NSN:, QUANTITY-PER-ASSEMBLY:, JUMP-TO-CODE: and UNIT-MEASURE-REL-NSN: will be blank.

*UNIT-ISSUE-CONV-FACTOR: A table identifying the factor by which the old quantity must be multiplied to convert to the new Unit of Issue and the numerical multiplier used in a conjunction with the reflected decimal locator (Volume 10, Table 79). Last 2 positions must be Alpha (Volume 10, Table 81 for Alpha codes).

*PHRASE-CODE: "K" U/I Contains Quantity and Unit of Measure U/M (Volume 10, Table 52) and Phrase Code and Related Data (Volume 10, Table 100).

SUBMR-NO :4848 95068 CLASS10	FEDERAL AVIATION ADMIN	RIS # LGC219
PRIORITY :4	LIS/CATALOGING	DATE:03/09/95
USERID :LGACOMB	DIDS INPUT MESSAGE	TIME:08:19
STATUS :0	PROOF LIST	
ERROR CD :		

PRVSNG ITEM

	TRAN	PRTS	SEQ	2	3	4	5	6	7	8
<u>SEG</u>	<u>DIC</u>	<u>PSN</u>	<u>SEQ</u>	<u>NO</u>	<u>LST</u>	<u>NO</u>	7890123456789012345678901234567890123456789012345678901234567890123567890			
	LCM		100				5935013951176			
H	LCM		200				5935013951176H	95152	GG69PG	000001500 J
H	LCM		300				5935013951176H	1 U O	10002	K
H	LCM		400				5935013951176HK	10000000002EA		3

** END OF REPORT **

2.78 ADD INPUT CATALOG HEADER - CAT152 (LMD, LCG, LCD, LCM & LCC) LMD MULTIPLE DIC INPUT WITH LCG, LCD, LCM AND LCC.

```

                                LIS-CATALOGING                                CAT152
                                ** ADD INPUT CATALOG HEADER **

CATALOG HEADER (DRN 9094)

DIC :LMD      PRI :4      ORIG :48      SUB :48      DATE-TRANS :95150
SERIAL-NO :CLASS11      FSC :6210      NIIN/PSCN/SCN/PNIIN:009442304
IF 'LMD', ENTER NEXT SEGMENT :R (A,B,C,H,R,T,V,W)

                                PRESS [ENTER] TO ADD HEADER
                                9 - EXIT TO DIDS HEADER MENU
                                19 - EXIT TO DIDS INPUT MAINTENANCE MENU
                                99 - EXIT TO CATALOGING MAIN MENU

                                ENTER OPTION: ___
```

FIGURE 78

The user will enter the DOCUMENT IDENTIFIER CODE (DIC): LMD - Multiple DIC Input. The data fields PRI:, ORIG:, SUB: and DATE-TRANS: will be displayed on the screen. The user will enter the SERIAL-NO:, FSC: and NIIN / PSCN / SCN / PNIIN: and NEXT SEGMENT.

2.79 SEGMENT R - CAT189

```

                                LIS-CATALOGING                                CAT189
                                ** SEGMENT 'R' INPUT (DRN 9115) **

SUBMR-CNTL-NO :484895150CLASS11

DIC :LCG DRN  :3990 6130#2128 95213#4080 00740#_____ CI :
DIC :LCD DRN  :4065 A39900#_____ CI :
DIC :___ DRN  :_____ CI :
DIC :___ DRN  :_____ CI :

IF 'LMD', ENTER NEXT SEGMENT (A,B,C,H,T,W,V) :H
(9 RETURN TO MENU AFTER RECORD ADDED)

                                PRESS [ENTER] TO INITIATE ACTION
                                1-FOR ANOTHER 'R' SEGMENT
                                9-EXIT TO DIDS TRANSACTION MENU
                                19-EXIT TO DIDS MAINTENANCE MENU
                                99-EXIT TO CATALOGING MAIN MENU

                                ENTER OPTION :___

```

FIGURE 79

The user will enter the DOCUMENT IDENTIFIER CODE (DIC): LCG - Change FSC, Item Name, Type of Item Identification, or RPD MRC, and DIC LCD - Change Data Element(s). The SUBMR-CNTL-NO: will be displayed on the screen. The user will enter DIC:, DRN'S :,and NEXT SEGMENT.

The CI (Continuation Indication Code) will be blank.

2.80 SEGMENT H - CAT177

LIS-CATALOGING		CAT177
** SEGMENT-H CATALOG MANAGEMENT DATA (DRN 9108) **		
SUBMR-CNTL-NO : 484895150CLASS11	DOC-ID-CD : LCM	
DATE-EFFECTIVE : 95213	MAINT-ACTION-CD : *SS	
ACQ-ADVICE-CODE : *C	SOURCE-OF-SUPPLY-CODE : G69	
UNIT-PRICE : 1000.79	UNIT-OF-ISSUE : EA	
CONTROLLED-INV-ITEM-CODE : U	QTY-UNIT-PACK-CODE : 1	
EXPEND/RECOV/REPAIR-CD : __	SHELF-LIFE-CODE : 0	
UNIT-ISSUE-CONV-FACTOR : _____	MGMNT-CONT-DATA : _____	
PHRASE-CODE : *D	TECHNICAL-DOC-NO : _____	
MASTER-NSN : _____	RELATED-NSN : 6130009442304	
ORDER-OF-USE-CODE : _____	GENERIC-NSN : _____	
QUANTITY-PER-ASSEMBLY : _____	JUMP-TO-CODE : _____	
UNIT-MEASURE-REL-NSN : _____		
IF 'LMD', ENTER NEXT SEGMENT(A,B,C,R,T,V,W) : A		
(9 RETURN TO MENU AFTER ADD)		
PRESS [ENTER] TO INITIATE TRANSACTION OR ENTER OPTION : _____		
9-EXIT TO DIDS TRANSACTION MENU		
19-EXIT TO DIDS MAINTENANCE MENU		
99-EXIT TO CATALOGING MAIN MENU		

FIGURE 80

The SUBMR-CNTL-NO: will be displayed on the screen. The user will enter DIC:,*MAINT-ACTION-CD:,*ACQ-ADVICE-CODE:, (DOD) UNIT-PRICE:,*PHRASE-CODE: and RELATED-NSN: .

The DATA-EFFECTIVE:, SOURCE-OF-SUPPLY-CODE:, UNIT-OF-ISSUE:, CONTROLLED-INV-ITEM-CODE:, QTY-UNIT-PACK-CODE: and SHELF-LIFE-CODE: will be displayed.

The EXPEND/RECOV/REPAIR-CD:, UNIT-ISSUE-CONV-FACTOR:, MGMNT-CONT-DATA:, TECHNICAL-DOC-NO:, MASTER-NSN:, ORDER-OF-USE-CODE:, GENERIC-NSN:, QUANTITY-PER-ASSEMBLY:, JUMP-TO-CODE: and UNIT-MEASURE-REL-NSN: will be blank.

The *MAINT-ACTION-CD: SS must be entered for E&R items. When MAINT-ACTION-CD: SS is entered, change the *ACQ-ADVICE-CODE: from G to C.

*PHRASE-CODE: "D" Change to (FSC) (Volume 10, Table 52) and Phrase Code and Related Data (Volume 10, Table 100).

2.81 SEGMENT A - CAT161

```

                                LIS-CATALOGING                                CAT161
                                ** SEGMENT 'A' INPUT **

SEGMENT 'A' IDENTIFICATION DATA (DRN 9100)
SUBMR-CNTL-NO :484895150CLASS11                                DIC :LCC
GUIDE NUMBER FIIG :A39900                                ITEM NAME CODE :00740
ITEM NAME APPROVED/NON-APPROVED :_____
CRIT-CODE :_      TYPE-II-CODE :_      RPDMRC :      DEMIL-CD :_
ELEC-STAT-DIS-CD :_      PREC-MTLS-IND-CD :      ADP-EQUIP-CD :_
IF 'LMD',ENTER NEXT SEGMENT(A,C,H,R,T,V,W) :V
                                (9 RETURN TO MENU AFTER ADD)

PRESS [ENTER] TO INITIATE TRANSACTION OR ENTER OPTION :_____
                                9-EXIT TO DIDS TRANSACTION MENU
                                19-EXIT TO DIDS MAINTENANCE MENU
                                99-EXIT TO CATALOGING MAIN MENU

```

FIGURE 79

The SUBMR-CNTL-NO: and DIC: will be displayed on the screen. The user will enter GUIDE NUMBER FIIG:, ITEM NAME CODE: or ITEM NAME APPROVED/ NON-APPROVED: and NEXT SEGMENT. The CRIT-CODE:, TYPE-II-CODE:, RPDMRC:, DEMIL-CD:, ELEC-STAT-DIS-CD:, PREC-MTLS-IND-CD: and ADP-EQUIP-CD: will be blank.

SUBMR-NO :4848 95150 CLASS11	FEDERAL AVIATION ADMIN	RIS # LGC219
PRIORITY :4	LIS/CATALOGING	DATE:06/01/95
USERID :LGACOMB	DIDS INPUT MESSAGE	TIME:12:53
STATUS :1	PROOF LIST	
ERROR CD :		

PRVSNG ITEM

	TRAN	PRTS	SEQ	2	3	4	5	6	7	8
SEG	DIC	PSN	SEQ	NO	LST	NO	789012345678901234567890123456789012345678901234567890			
	LMD	A01	100				6210009442304			
R	LCG	A02	200				6210009442304R3990	6130#2128	95213#4080	00740#
R	LCD	A03	300				6210009442304R4065	A39900#		
H	LCM	A04	400				6210009442304H	95213 SS	CG69EA	000100079 J
H	LCM	A05	500				6210009442304H	1 U O		K
H	LCM	A06	600				6210009442304HD	6130009442304		3
A	LCC	A07	700				6210009442304AA	3990000740		1
V	LCC	Z08	800				6210009442304V	NAMED00740##		

** END OF REPORT **

2.83 DATA EXCHANGE AND / OR PROPOSED REVISION OF CATALOG DATA

When filling out Data Exchange and/or Proposed Revision of Catalog Data (DD Form 1685). The first process is to run a Total Item Record (TIR) to determine the PICA. The PICA is the Source of Supply (SOS) field in the Management Data, Segment H. On **DLA items only** , take the SOS and cross it against DOD 4100.39-M, Volume 10, Table 103, which will cross to the Cataloging Activity Code (AC). Next step is to cross the AC code against DOD 4100.39-M, Volume 10, Table 104 which will list the Activity Address.

For NSNs with **Military** as the PICA take the TIR using Moe Rule Data Coded, Segment B, crossing the Moe Rule against DOD 4100.39M, Volume 13, Appendix 13-6-B. Check the PICA Data Record Number (DRN) 2866 column to verify the PICA. If the SUBM DRN (2535) column is different than the PICA DRN (2866) column, use the SUBM DRN (2535) column and cross it against DOD 4100.39M, Volume 10, Table 104 for the Activity Address.

DD Form will only be submitted on consumable items which have a Using Service Code (USC) of an I. If the USC is the letter L, the item is non-consumable and JLC Form 17 must be submitted.

DATA EXCHANGE AND/OR PROPOSED REVISION OF CATALOG DATA	
1. TO :(Mailing Address, Including Zip Code HQ Cataloging and Standardization Center ATTN : MMM 74 N. Washington Ave. Battle Creek, MI 49017-3094	2. FROM :(Mailing Address of Including Zip Code

NOTE : A copy of this form will be returned with an indication of your concurrence/non-concurrence within 90 days

y3. REFERENCE NSN(s)	3a. ITEM NAME OR ITEM NAME ODE(s)	3b. TYPE II	4. DOCUMENT CONTROL .
5945-01-115-1974	32512	M	

5a. PROPOSED ACTIONS "X" appropriate DIC(s) in block to left of DIC. Supporting data will be enclosed as requested

LAD	Add Data	LAM	Add Catalog	X	LAU	Add MOE Rule & Related Data	LCC	Change Characteristics Data
LCD	Change Data	LCI	Change NIIN Status Code		LCM	Change Catalog Management Data	LCU	Change MOE Rule and Related Data
LDD	Delete Data	LDM	Delete Catalog Mgt Data		LDU	Delete MOE Rule	LKV	Cancel as Invalid
LKD	Canc-dupe of NSN:				LKU	Canc-Use NSN:		
LCD	Change Name and INC To:			Change RPD MRC To:			Change Type II To:	
LCG	Change Name and INC To:		Change FSC To:		Change RPD MRC To:		Change Type II To:	

5b. (continued)		PROPOSED REFERENCE NUMBER ACTIONS					
	CAGE	REFERENCE NUMBER	RNCC	RNVC	DAC		
LAR							

LCR					
LDR					

5C. OTHER (identify)

6. REMARKS AND/OR JUSTIFICATION (include names and telephone numbers of preparer and identify enclosures as applicable. Continue on reverse side if necessary).

Please add MOE Rule BTA2.

7. NAME, TITLE AND PHONE NUMBER OF APPROVING OFFICIAL

7A. SIGNATURE

7B. DATE SIGNED

SPACE BELOW IS PROVIDED FOR RESPONDENTS USE ONLY

8a. TO (mailing Address, Including Zip Code

9. FROM: (Address, Including Zip Code

9a. LAST NAME & PHONE NO. OF PRE

10. CONCUR W/O COMMENTS

NO INTEREST, ACTION ATTACHED

CONCUR, COMMENTS ON REVERSE SIDE

NO INTEREST, ACTION INITIATED EPARATELY

NON-CONCUR, COMMENTS ON REVERSE SIDE

OTHER (see comments on reverse side)

11. NAME AND TITLE OF RESPONSIBLE OFFICIAL (Type or Print)

11a. SIGNATURE

11b. DATE (Yr, Mo, Da)

DD Form 1685

APPENDIX
EXAMPLES

ID=VQC002 SUB NIIN/REF NBR=2990-00-211-7492
 SUBMITTERS ID=VQC002
 ITEM NAME: CONTROL, ENGINE CONSTANT SPEED

DATE 95097

IDENTIFICATION DATA

FIIG INC CRITL-CD II PRDMRC DMIL NIIN-ASGMT PMIC ADPEC ESD/EMI HMIC
 A23900 77777 N N 1 B 73129 A D N

MOE RULE DATA CODED

MOE-RL AMC AMSC NIMSC EFF-DT IMC IMCA SUPP-COLLAB SUPP-RECEIVERS AAC DSOR
 B480 0 0 91091 B
 FEZX 3 H 94244 Z SE
 G860 0 0 91091 C
 N9CD 3 H 94244 Z KE KE

REFERENCE/PART NUMBER DATA

REFERENCE/PART NUMBER CAGE RNCC RNVC DC RNAAC RNFC RNSC RNJC SADC
 328AS220-1 30003 1 3 1 KE 3 D
 8270-765 31361 3 3 3 KE 3 D

STANDARDIZATION DATA

RELATED-NSN ISC ORG-DTDZN-DEC DT-STDZN-DEC NIIN-STAT-CD

MANAGEMENT DATA

EFF-DT MOE AAC SOS UI U-PRICE QUP CIIC SL REP MGMT-CTL USC
 1994244 DF D S9C EA 1150.00 1 U 0 N SF9 N F
 1994032 DM V N32 EA 942.00 1 U 0 Z 1 26 M
 1994244 DN D S9C EA 1150.00 1 U 0 D 3CRX 9 N
 1994244 DS D S9C EA 1150.00 1 U 0 F I

PHRASE DATA

MOE USC PHRASE PHRASE-CODE-DATA ORDER-OF-USE JUMP-TO-CODE SIIC QPA UM
 DM M V

*****(CONTINUED ON NEXT PAGE)*****

T B J RECORD

EFF-DT IMM DRN AR SOS AF SOS NVY SOS NVY SP SOS

94244 S9C 0274 XZZ S9C S9C AZ

94328 S9C 0274 XZZ S9C S9C AZ

DECODED CHARACTERISTICS

MRC REQUIREMENT-STATEMENT CLEAR-TEXT-REPLY CONTROL, ENGIN CONSTANT SPEED

NAME ITEM NAME SOLID STATE, 12 TO 30VDC AT 3100 TO 4100 PLUSES/SEC,

TEXT GENERAL CHARACTERISTICS ITEM 1.5 TO 5.5VDC OUTPUT, 7 IN LG, 7.5 IN H, 2.25 IN DEEP,
M65TO DEG

GENERAL

COPERATIOG TEMP RANGE

ZZZY REFERENCE NUMBER DIFFERENTIATING AS DIFFERENTIATED BY FSCM 30003

CHARACTERISTICS

SOURCE CONTROLLING DWG NO 328AS220-1

SR-1 SPEC/STD CONTROLLING DARA

MANUFACTURERS CODE 30003

MFR SOURCE CONTROLLING REFERENCE 328AS220-1

SR-5 THE MANUFACTURERS DATA

MANUFACTURERS CODE 31361

DESIGN CONTROL REFERENCE 8270-765

ID=VQC0065

SUB NIIN/REF NBR=5945-01-115-1974

DATE 95076

SUBMITTERS ID=VQC0065

ITEM NAME: RELAY,ELECTROMAGNETIC

IDENTIFICATION DATA

FIIG INC CRITL-CD II PRDMRC DMIL NIIN-ASGMT PMIC ADPEC ESD/EMI HMIC

A03300 32512 N M 3 A 81181 A N

MOE RULE DATA CODED

MOE-RL AMC AMSC NIMSC EFF-DT IMC IMCA SUPP-COLLAB SUPP-RECEIVERS AAC DSOR

C071 3 C 91091

FAA5 3 C 91091 C TA

N9KA 3 C 91091 HD

REFERENCE/PART NUMBER DATA

REFERENCE/PART NUMBER CAGE RNCC RNVC DC RNAAC RNFC RNJC SADC

KUP14A45-120 77342 3 2 2 SB 4 D

STANDARDIZATION DATA

RELATED-NSN ISC ORG-DTDZN-DEC DT-STDZN-DEC NIIN-STAT-CD

1 TX 83324 0

5945-01-099-3657 3 TX 83322 0

5945-01-121-2281 3 TX 83350 0

FREIGHT DATA

ACTY-CD NMFC SUB-ITEM-NUMBER UNIFORM-FREIGHT-CLASS HAZARDOUS-MATERIAL-IND

TA 061300 A 34410

LS-TRKLD LS-CRLD RAIL-VARIATION WATER-COMMODIT TYPE-OF-CARGO

P 658 Z

SPECIAL-HANDLING AIR-DIMENSION AIR-COMMODITY/SPECIAL-HAND INTEGRITY-CODE

Z A HZ

*****CONTINUED ON NEXT PAGE*****

FREIGHT-DESCRIPTION
CIRCUIT BREAKERS/SWITCHES NOI SUB:

MANAGEMENT DATA

EFF-DT	MOE	AAC	SOS	UI	U-PRICE	QUP	CIIC	SL	REP	MGMT-CTL	USC
1994335	DF	D	FFZ	EA	22.04	1	U	0		I	
1994335	DF	D	FFZ	EA	22.04	1	U	0	N 1	N F	
1994335	DN	D	FFZ	EA	22.04	1	U	0	9K	N	
1986305	GP	D	FFZ	EA	22.04	1	U	0		C	

PHRASE DATA

MOE	USC	PHRASE	PHRASE-CODE-DATA	ORDER-OF	USE	JUMP-TO	CODE	GIIC	QPA	UM
DF	F	R	FA0000001507							

T B J RECORD

EFF-DT	IMM	DRN	AR	SOS	AF	SOS	NVY	SOS	NVY	SP	SOS
91091	FFZ	0274	XZZ	FFZ	FFZ	BH					
91091	FFZ	0274	XZZ	FFZ	FFZ	BH					

END OF TRANSACTION

CH 2
DoD 4100.39-M
Volume 10

CHAPTER
TABLE 103
SOURCE OF SUPPLY CODES

RIC	SERVICE/ACTIVITY & LOCATION	AC
R33	Naval Plant Technical Representative (SPA). Autonetics division of Rockwell International, Inc Anahein, California 92803	N/A
R41	Commanding Officer Navel Construction Battalion Center Civil Engineer Support Office Code 15324 Port Hueneme, California 93043-500	JN
R58	Navy Recruiting Command Arlington, Virginia 22203	N/A
R48	Headquarters Naval Material Command Washington, D.C. 20350	N/A
S9C	Defense Construction Supply Columbus, Ohio 43215	AX
S9E	Defense Electronics Supply Center Dayton, Ohio 45444	TX
S9F	Defense Fuel Supply Center Cameron Station Alexandria, Va 22314	KY
S9G	Defense General Supply Center Richmond, Viorginia 23297	CX
S9I	Defense Industrial Supply Center DefenseIndustrial Supply Center Philadelphia, Pennsylvania 19101	KZ
S9M	Defense Personnel Support Center Philadelphia, Pennsylvania 19101	KX
S9P	Defense Personnel Support Center Perishable Subsistance Philadelphia, Pennsylvania 19101	CZ
S9R	Defense General Center Richmond, Virginia 23297	CR

CH 3
DoD 4100.39-M
Volume 10

CHAPETER 4
TABLE 104

ACTIVITY CODES AND ADDRESSES FOR AUTHORIZED ORIGNATORS
SUBMITTERS, RNAAC AND DIC's AUTHORIZED
FOR SUBMITTING ACTIVITIES
PART 4

<u>CODE</u>	<u>ACTIVITY</u>	<u>CODE</u>	<u>ACTIVITY</u>
AS	The surgeon General Dept. of the Army DASG-DDL-T Washington, DC 20314	BD	Commander U.S. Army Amament Munitions & Chemical Command ATTN: AMSMC-MMC/AMSMC-DSC-L Rock Island, IL 61299-6000
AW	Defense Construction Supply Center ATTN: DCSC-SP (DRAMA) Columbus, OH 43216	BQ	Defense Supply Service - Washington Roon ID245, Pentagon Washington, DC 20310
AX	Defense Consturction Supply Center DCSC-SL Columbus, OH 43216-5000	BS	Executive Director Logistics Support Activity Cataloging Center}
AY	Defense Consturction Supply Center SCSC-SL Cloumbus, OH 43216-5000		ATTN: AMCLS-C Redstone Arsenal, Al 35898-5239
*AZ	U.S. Army Tank Automotive Command ATTN: AMSTA-MAP		

CHAPTER G
APPENDIX 13-6-B
MOE RULE TABLES

DoD 410039-M
Volume 13

AIR FORCE														
CHANGE	MOE	MOE	STATUS	FUTURE	EFF	PICA	PICA	SICA	SICA	SUBM	COLB	RCVR	DoD	MILT
IND CD	RULE	CD	CODE	STAT CD	DATE	PICA	LOA	SICA	LOA				MMC	MMC
(0122)	(8290)	(8290)	(8458)	(0297)	(2128)	(2866)	(3505)	(2938)	(9547)	(2535)	(2533)	2534)	(2611)	(****)
	FAAJ	DF	0		1985152	AJ	06	TA	67	AJ	AJ	AJ		
	FAAX	DF	0		1976168	AX	01	TA	5D	AX	AX	AX	C	
	FAAZ	DF	0		1976168	AZ	06	TA	67	AZ	AZ	AZ		
	FAA4	DF	0		1976168	TA	22	TA		TU	TU	TU		
	FAA5	DF	0		1976168	TA	06	TA		TU	TU	TU		
	FABD	DF	0		1976168	BD	06	TA	67	BD	BD	BD		
	FABF	DF	0		1976168	BF	06	TA	67	BF	BF	BF		
	FACL	DF	0		1976168	CL	06	TA	67	CL	CL	CL		
	FACM	DF	0		1976168	CM	06	TA	67	CM	CM	CM		
	FACT	DF	0		1976168	CT	06	TA	67	CG	CT	CT		
	FACU	DF	0		1976168	CU	06	TA	67	CU	CU	CU		
	FACX	DF	0		1976168	CX	01	TA	5D	CX	CX	CX	G	
	FAGS	DF	0		1976168	75	02	TA	5G	75	75	75	X	
	FAHD	DF	0		1976168	HD	06	TA	67	HD	HD	HD		
	FAHX	DF	0		1976168	HX	06	TA	67	HX	HX	HX		
	FAJA	DF	0		1985152	AJ	06	TA	96	AJ	AJ	AJ		
	FAJE	DF	0		1985152	AJ	06	SE	96	AJ	AJ	AJ		
	FAJG	DF	0		1985152	AJ	06	TG	96	AJ	AJ	AJ		
	FAJJ	DF	0		1985152	AJ	06	SJ	96	AJ	AJ	AJ		

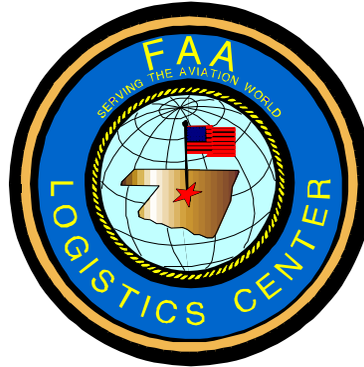
	FAJU	DF	0	1985152	AJ	06	SU	96	AJ	SJ	SJ		
			0							AJ	AJ		
	FAJX	DF		1985152	AH	06	SX	96	AJ	TU	TU		
										AJ	AJ		
	FAJI	DF	0	1985152	AJ	22	SE	97	AJ	TU	TU		
										AJ	AJ		

CH 3
DoD 4100.39-M
VOLUME

CHAPTER 4
TABLE 104
ACTIVITY CODES AND ADDRESSES FOR AUTHORIZED ORIGINATORS
SUBMITTERS, RNAAC AND DICs AUTHORIZED
FOR SUBMITTING ACTIVITIES
PART 4

<u>CODE</u>	<u>ACTIVITY</u>	<u>CODE</u>	<u>ACTIVITY</u>
TU	HQ Cataloging and Standardization Center ATTN: MMM 74 N. Washington Ave. Battle Creek, MI 79017-3094	UP	Defense Logistics Supply Center ATTN: DLA-DLAQ Cameron Station Alexandria, VA 22314
TW	HQ Cataloging and Standardization Center ATTN: CCASC 74 Washington, Ave. N. Battle Creek, MI 49017-3094	UU	Defense Depot Ogden DDOU-OM Ogden, UT 84401
TX	Defense Electronics Supply Center DESC-SP Dayton, OH 45444	UX	Defense Depot Mechanicsburg ATTN: DDMP-EC, BLDG 09 P.O. BOX 2030 Mechanicsburg, PA 17055
TY	Commander Defense Electronics Supply Center ATTN: DESC-SPA Dayton, OH 45444	UO	PURA Project Office Defense Automatic Addressing System Gentile Air Force Station Dayton, OH45444
TZ	Air Force Technical Applications Center (AFTAC) Engineering Data Support Center Technical Operations Division/LGV McClellan AFB, CA 95652		5905 then 5920,5950, EOP 5925 then 5930,5945, EOM 5935 then 5940 EON 5955 then 5998 EOA 5999 EOE

Table 104



This User Guide has been prepared by the

Federal Aviation Administration
Logistics Center Automation Division, AML-100
Mike Monroney Aeronautical Center
6500 S. MacArthur Boulevard
Oklahoma City, OK 73169
(405) 954-3447